

VULCAN

SERVICE MANUAL

GRS, GRD, AND GRC 25, 35, 45, 65 AND 85 MODEL FRYERS

MODEL

*ML-52077
ML-52078
ML-52079
ML-52080
ML-52081
ML-52082
ML-52306
ML-52307
ML-52139
ML-52308*



IMPORTANT FOR YOUR SAFETY

THIS MANUAL HAS BEEN PREPARED FOR PERSONNEL QUALIFIED TO SERVICE AND ADJUST THE EQUIPMENT COVERED BY THIS MANUAL.

POST IN A PROMINENT LOCATION THE INSTRUCTIONS TO BE FOLLOWED IN THE EVENT THE SMELL OF GAS IS DETECTED. THIS INFORMATION CAN BE OBTAINED FROM THE LOCAL GAS SUPPLIER.

IMPORTANT

IN THE EVENT A GAS ODOR IS DETECTED, SHUT DOWN UNITS AT MAIN SHUT OFF VALVE AND CONTACT THE LOCAL GAS COMPANY OR GAS SUPPLIER FOR SERVICE.

FOR YOUR SAFETY

DO NOT STORE OR USE GASOLINE OR OTHER FLAMMABLE VAPORS OR LIQUIDS IN THE VICINITY OF THIS OR ANY OTHER APPLIANCE.

WARNING

IMPROPER INSTALLATION, ADJUSTMENT, ALTERATION OR MODIFICATION, SERVICE OR MAINTENANCE CAN CAUSE PROPERTY DAMAGE, INJURY OR DEATH. READ THE INSTALLATION, OPERATING AND MAINTENANCE INSTRUCTIONS THOROUGHLY BEFORE INSTALLING OR SERVICING THIS EQUIPMENT.

IN THE EVENT OF A POWER FAILURE, DO NOT ATTEMPT TO OPERATE THIS DEVICE.

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CODES AND STANDARDS

Vulcan-Hart Fryers are to be installed in accordance with state and local codes, or in the absence of local codes, the National Fuel Gas Code, ANSI-Z223.1 (latest edition), available from the American Gas Association, Inc., 1515 Wilson Boulevard, Arlington, VA. 22209 and with ANSI-NFPA Standard #96 (latest edition), ***Vapor Removal From Cooking Equipment***, available from the National Fire Protection Association, Batterymarch Park, Quincy, MA 02269.

HOW TO USE THIS MANUAL

This Manual is dedicated to the servicing of the GRS, GRD, and GRC Series Vulcan Gas Fryers. The Manual is divided into 3 sections, GRS, GRD, AND GRC SERIES SERVICE CHECKS & ADJUSTMENTS, GRS, GRD, and GRC REMOVAL AND REPLACEMENT OF COMPONENT PARTS and GRS, GRD AND GRC WIRING INFORMATION. Refer to the Table of Contents when looking for a specific performance check or procedure. For additional Technical assistance contact the Vulcan Hart Service Dept. at the phone number shown on the cover of this manual. Read the following rating plate and service warnings before performing any service work. Refer to parts manual F30782 to identify service parts for GRS, GRD and GRC Fryers.

RATING PLATE

The rating plate stating model number, serial number, manufacturing date, gas type, voltage and amperage is located on the inside fryer door panel.

SERVICE WARNINGS

Hot oil and parts can cause burns, use care when servicing this appliance.

If fryer is pulled from the installation area for servicing, reinstall the fryer at least 16" away from any open flame appliance with back and sides of fryer 6" away from combustible and 0" away from noncombustible construction. The high limit is a shut off device which senses the temperature of the appliance to prevent over heating. The high limit operates independently and will automatically cause equipment shut down should the primary control fail. If this situation occurs, **DO NOT** attempt to bypass the high limit.

TOOLS REQUIRED

The following is a listing of tools required to perform the service checks in this manual

1. Standard set of hand tools.
2. Volt Meter with a sensitivity of at least 20,000 ohms per volts.
3. Temperature tester (thermocouple or digital pyrometer).
4. Gas test kit.

SECTION I

GRS,GRD AND GRC SERVICE CHECKS & ADJUSTMENTS

WARNING: UNPLUG FRYER BEFORE SERVICING.
WARNING: SHUT OFF GAS BEFORE SERVICING.
WARNING: CERTAIN PROCEDURES IN THIS SECTION REQUIRE ELECTRICAL TEST OR MEASUREMENTS WHILE POWER IS APPLIED TO THE FRYER. EXERCISE EXTREME CAUTION AT ALL TIMES. IF TEST POINTS ARE NOT EASILY ACCESSIBLE, DISCONNECT POWER, ATTACH TEST EQUIPMENT AND REAPPLY POWER TO TEST.

VENTILATION CHECKS

NOTE: Do not connect the fryer flue directly to the vent.

CAUTION: The vent of the appliance should be checked every 6 months for restrictions.

GAS SUPPLY CHECKS

NOTE: If gas supply piping system is going to be tested at a test pressure of in excess of 1/2 psig (3.45 Kpa), the fryer and its individual shut-off valve must be disconnected from the supply line. If the gas supply piping system is going to be tested at a test pressure equal to or less than 1/2 psig (3.45Kpa), the individual manual shut-off valve must be closed during testing.

The fryer burners operate in conjunction with a combination gas valve pressure regulator. Verify that the valve is set for a rating of 4" Water Column for Natural Gas and 10" Water Column for Propane Gas.

Verify that the facility pressure is at least 5" Water Column for Natural Gas and 11" Water Column for Propane.

Also verify that the gas connection pipe line is at least 1/2" for a single body fryer and 1-1/4" for a battery of fryers.

Verify that the fryer is installed in accordance with all local and state authorities having jurisdiction.

GAS CONNECTION CHECK

1. Insure that facility main gas valve is open.
2. Insure that fryer combination gas valve is open.
3. **Using a soap solution check for gas leakage at all gas line connection points.**

STORE LINE GAS PRESSURE CHECK

1. Connect manometer to the manual gas shut off valve pressure tap.
2. Be sure gas supply line is open and that shut off valve is open
3. Manometer reading should be at least 5 in. water column natural (7 in. for battery) and 11 in. water column propane (12 for battery).
4. **If the above is not proven instruct store owner to have pressure problem corrected before performing any other service work to fryer(s).**

COMBINATION VALVE GAS PRESSURE CHECK

1. Check pressure rating of appliance as stated on the fryer door.
2. Connect a manometer to the pressure tap of the gas combination valve (gas tap is marked on valve).
3. Turn on all appliance burners.
4. Open the pressure tap of the manometer.
5. The manometer reading should match the pressure rating inches water column as stated on the appliance rating plate.
6. If pressure rating is off check the incoming store gas pressure line. If store line pressure is good continue with the following steps.
7. Remove the regulator adjustment cap from the combination valve.
8. Turn the gas adjustment screw clockwise to increase pressure and counterclockwise to decrease pressure.
9. Adjust pressure so that manometer reading agrees with the rating plate.

ON-OFF ROCKER SWITCH (D.P.S.T.)

1. Unplug fryer.
2. Follow steps under Removal of Control Panels.
3. Note and disconnect wiring from switch.
4. With an ohm meter and switch in the "off" position measure for continuity across the (2) switch pins that were connected to power. An ohm reading of infinity should be found.
5. With an ohm meter and switch in the "on" position measure for continuity across the (2) switch pins that were connected to power. An ohm reading of 0 should be found.
6. If readings measured in either steps 4 or 5 do not agree with what is stated in these steps replace the switch.

SIGNAL LIGHT

1. With unit power connected follow steps for Removal of Cooker Control Panel except do not disconnect the control panel electric supply wire harness.
2. Turn power switch "on".
3. If light fails to illuminate, with a voltage meter measure for voltage of between 110 and 120 volts across the light connections. If voltage is not found replace light.

BURNER PILOT CHECK

1. Follow steps 1-8 under Removal of Burner.
2. Follow steps 1-3 under Removal of Burner Pilot and Orifice.
3. Examine the pilot body and orifice for clogging.
4. If clogged blow through one end of device. If clogging is still evident soak in warm water, use small probe or contact cleaner to clear the obstruction. **Do Not** enlarge pilot orifice opening. If clogging still persists install new body or orifice as required.
5. Follow steps 1-2 above in reverse to install new parts or reinstall repaired parts.

TRANSFORMER CHECK

1. Follow steps 1-6 under Accessing of Controls Inside the Control Box.
2. Follow Steps 1-4 under Removal of Transformer.
3. With a volt meter and the appliance "on", check the voltage across the load and line terminals. Voltage should match that of the transformer markings.
EXAMPLE: Transformer marked - PRI. 120V
SEC. 24VAC
Means that the load input reading should be 120V and the line output reading should be 24V.
4. If the readings do not match replace the transformer.
5. If readings do match but transformer problem is still suspected, check for resistance across the load terminal.

HI LIMIT CHECK

1. Place pyrometer in the tank 1/2" above the crumb screen in the center of the vat.
2. Turn fryer on.
3. Bypass the hi limit by running a jumper wire between pins 13 and 14 on the temperature board. Run the appliance temperature up to between 465-470 degrees F.
4. Remove bypass jumper, observe reading, the hi limit should trip fryer heating at between the temperatures of 435-465 degrees F. If tripping does not occur replace limit.

FRYER TEMPERATURE CALIBRATION CHECK

1. Turn fryer on and allow temperature to stabilize by letting the fryer cycle on and off, after reaching the set temperature, at least three times.
2. Place a pyrometer sensor in the tank 1/2" above the crumb screen in the center of the vat.
3. After the stabilizing period the shortening temperature reading of the pyrometer should match the temperature dial with in plus or minus 10 degrees for GRS Fryers and 5 degrees for GRD and GRC Fryers.
4. If readings are not in tolerance continue with the following steps.
5. Turn temperature dial to a mid range position.
6. Allow temperature to stabilize for several minutes.
7. For GRS Fryers remove temperature dial knob and with a small flat head screwdriver rotate the adjustment screw to match pyrometer reading clockwise to increase and counterclockwise to decrease setting. One quarter turn will change the temperature by 18 degrees.
For GRD Fryers using small flat blade screwdriver loosen the temperature control knob set screw. Without moving the shaft rotate the knob to match the reading of the pyrometer and retighten knob.
8. Check temperature cycling again to insure proper calibration.

BASKET LIFT MICRO SWITCH (Option)

1. Follow steps 1-6 under Removal of Basket Lift Back.
2. Remove switch wiring. Engage the switch and with an ohm meter check for continuity across the common and normally open circuits. If continuity is not shown replace the switch.

BASKET LIFT MOTOR (Option)

1. Follow steps 1-6 under Removal of Basket Lift Back.
2. Follow steps 1-7 under Removal of Basket Lift Motor.
3. With volt meter and power on check for voltage to the motor.
4. Verify that the motor voltage is proper for the unit voltage as stated on the appliance rating plate.
5. Check the motor wire connections.
6. Unplug the fryer and disconnect the motor wires at the motor terminals.
7. With ohm meter measure the resistance across the terminals. The resistance should be about 28 ohms.
8. If resistance is not correct replace the motor unit.

BASKET LIFT TIMER (Option)

1. Follow steps 1-2 under Removal of Control Panel (Solid State Construction).
2. Check for good wire connection at the terminals.
3. Push power switch "on".
4. With a volt meter check for 24vac across the input terminals of L1 and L2.
5. With a volt meter check for 24vac across the load terminals after setting the timer and pushing the timer button. Reading should remain constant at 24vac until the timer runs out.
6. If the above readings are not achieved replace timer.

BASKET LIFT ARM ADJUSTMENT (Option)

This is only required if basket lift arm is not properly raising and lowering the fryer baskets correctly into the tank.

1. Turn the fryer off and allow it cool.
2. Remove the fryer baskets.
3. Pull lift arm from the cooker
4. Turn the adjustment bolt, by hand, to the required height.

FILTER INTER PLUMB DISCARD TUBE (Option)

1. Close the drain valve.
2. Place shortening discard pan under the tube plug end that will be serviced.
3. With a pipe wrench open the plugged end of the tube up.
4. Insert the clean-out rod supplied with the fryer into the opening.
5. Push the rod in and out of the tube to clear any debris that may be clogging the tube.
6. If clean out rod is not long enough, a plumber's snake may be required to dislodge a clog.

SECTION I

GRS SERIES (ONLY) SERVICE CHECKS

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WARNING: CERTAIN PROCEDURES IN THIS SECTION REQUIRE ELECTRICAL TEST OR MEASUREMENTS WHILE POWER IS APPLIED TO THE FRYER. EXERCISE EXTREME CAUTION AT ALL TIMES. IF TEST POINTS ARE NOT EASILY ACCESSIBLE, DISCONNECT POWER, ATTACH TEST EQUIPMENT AND REAPPLY POWER TO TEST.

CONTROL SYSTEM OVERVIEW:

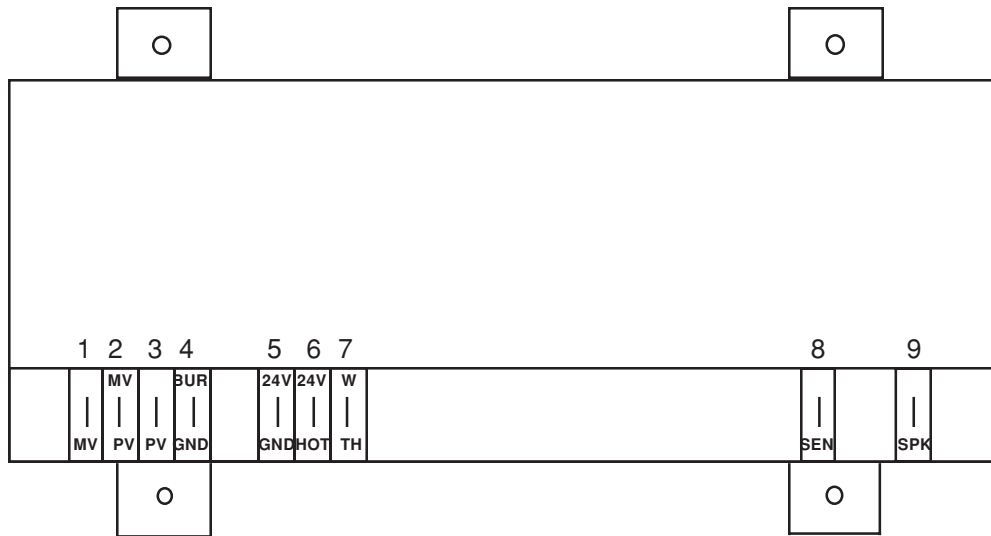
1. The thermopile (T.P.) provides the total control voltage for this system.
 - A. One side of the T.P. is connected to the common (C) of the high limit (H.L.).
 - B. The other side of the T.P. is connected to the normal open (N.O.) of the H.L.
 - C. The "C" of the H.L. (below the H.L. trip temperature.) is connected through the normally closed (N.C.) contact of the H.L. through wire #3 to the combination valve pilot connection (common).
 - D. The other side of the pilot valve is connected through wire #4 to wire #1 to H.L. N.O. which holds the pilot valve voltage, closing the gas valve.
2. The thermostat controls heat to the fryer.
 - A. One side of the millivolt supply is connected through the H.L. system as described above to the thermostat common (wire #2) of the combo valve.
 - B. The other side of the T.P. is connected from the "N.O." of the high limit to the thermostat through wire #1.
 - C. When the thermostat calls for heat (closed circuit) power from the T.P. is then connected to the other combination valve thermostat connection through wire #2.
 - D. If the H.L. trips, the T.P. is connected across the 0 OHMS, the output voltage of the T.P. drops to 0.0 millivolts and the thermostat coil of the combination (combo) valve drops out shutting the thermostat valve.
3. Total shutdown
 - A. High limit trip causes 0.0 millivolts to both coils of the combo valve, causing both valves to close.
 - B. Pilot relight cannot be accomplished until oil cools sufficiently to allow H.L. to close.
 - C. Any wire in the system being cut or broken will cause shutdown of the system.

QUICK SYSTEMS CHECK:

1. Check MV at wire #'s 1 & 3 and with pilot lighting procedure.
 - A. If good and pilot lights, then pilot combination combo and H.L. are good.
 - B. If 0 volts (pilot will not stay lit), check H.L. and open circuit T.P. If good (300MV) check H.L. If the H.L. is good replace the combo valve.
 - C. Check for voltage at disconnected T.P. If 0 volts, replace T.P. If good (300MV) check H.L. If H.L. good, replace combo valve.
2. Turn "On" thermostat-burners should light.
 - A. If no burner operation, check:
 - Voltage at combo valve. If voltage is good replace valve.
 - Pilot relight cannot be accomplished until oil cools sufficiently to allow H.L. to close.
 - B. If 0 volts, check voltage between wire #2 of combo valve and of the thermostat. If good, check resistance of thermostat and wire #3. If no voltage, check resistance of thermostat and wire #4. If no voltage, check resistance of wire #1 to "N.O." of high limit.

SECTION I

GRD AND GRC SERIES (ONLY) SERVICE CHECKS



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If erratic ignitor operation is experienced check for the following:

1. If you are experiencing system lock out, reset system by turning power switch off wait several minutes and turn switch on.
2. Check for good metal to metal contact between the pilot bracket and main pilot burner.
3. Check that all lead connections from the ignition module to the ignitor system are solid.
4. Check that GRD (BUR) lead from the module to the pilot burner are solid and that there is not any damage to the wiring. If damage is detected either replace the ignitor assembly or the ignitor wire with no.14-18 gauge, moisture-resistant, thermoplastic insulated wire with a min. 105 degrees C (221 degrees F.) rating.
5. Check the ceramic flame rod insulator of the ignitor for cracks or evidence of extreme heat. If one or both of these conditions are found replace the pilot ignitor assembly.
6. Check to insure that ignitor boot is not loose or damaged.

If the above visual checks are positive the following checks should be performed using a jumper wire and voltage meter.

CHECKING THE SPARK IGNITION CIRCUIT

WARNING: THE IGNITION CIRCUIT GENERATES OVER 10,000 VOLTS AND ELECTRIC SHOCK CAN RESULT. DO NOT TOUCH THE STRIPPED END OF JUMPER TO THE SPARK TERMINAL.

NOTE: You will need a short jumper wire made from ignition cable or other heavily insulated wire.

1. Close the manual gas valve.
2. Disconnect the ignition cable at the SPARK terminal on the module.

- Push power switch ON and immediately touch one end of the jumper firmly to the GND terminal on the module. Do not touch the jumper to the SPARK terminal, but, move the free end of the jumper slowly towards the SPARK terminal until a spark is established.
Pull the jumper slowly away from the SPARK terminal and note the length of the gap when the sparking stops. See table below for results and action to be taken.

ARC LENGTH	ACTION
No arc or arc less than 1/8".	Verify power at module input terminal. Replace module if power is verified.
Arc 1/8" or longer	Voltage output is OK.

If you are getting spark but the spark continues after the pilot is lit check the following.

- Check for ground wire and ignition cable continuity.
- Check that flame rod is clean.
- Check for crack in ceramic insulator again.
- Check that pilot flame covers rod and is steady and blue. Adjust pilot or pilot flame if necessary.
- If the above are all in good condition replace module.

PILOT CHECK (Pilot will not light)

- Check that all manual gas valves are open, that supply tubing and pressure are good and pilot orifice is not blocked.
- Check electrical connections between module and pilot operator on gas combo valve.
- With volt meter check for 24Vac across PV-MV/PV terminals on module. If voltage is good replace the combo valve. If voltage is bad replace the module.

BURNER CHECK (Main burner will not light)

- Check for 24Vac across the MV-MV/PV terminals. If voltage is bad replace the module.
- Check electric connection between the module and gas combo valve. If good replace the combo valve.

COMPUTER CONTROLLER DIAGNOSTIC CHECKS

The service diagnostics for the GRC Fryer computer is divided into (2) sections NORMAL and SERVICE DIAGNOSTICS. The normal mode is the usual operating mode of the fryer. The service mode is intended to give the service man more information regarding the nature of the system's failure.

NORMAL OPERATING MODE CHECKS:		
SYSTEM PROBLEM OR FAILURE	DISPLAY	SYSTEM RESPONSE
Ignition	IGN. FAILURE	Heat off
Low temperature lack of heat	LOW TEMP.	Heat off
High temperature 1st. limit comes on.	HIGH TEMP	Heat off
High temperature 2nd limit comes on.	CALL SERVICE	Hardware limit heat off
Probe	CALL SERVICE	Heat off
Self-check	CALL SERVICE	System to back up mode

SERVICE MODE

Enter the service mode by pressing the product 3 and product 4 keys while turning "on" power to the fryer computer. Display should now read "SERVICE". In this mode the following display/systems response will be given for the noted error condition.

SYSTEMS PROBLEM OR FAILURE	DISPLAY	SYSTEMS RESPONSE
Ignition	IGN FAILURE with	Heat off
Low temperature (lack of heat)	L or R for split LO TEMP XXXF	Heat off
High temperature (1st limit)	HI TEMP XXXF	Heat off
High temperature (2nd limit)	HI TEMP XXXF	Hardware limit, heat off
Probe	PROBE OPEN R or L PROBE SH R or L	Heat off
Self check	MICRO FAIL	System to backup mode
Self check	MICRO FAIL	System to back up mode

SYSTEMS TEST

This menu is intended to give the servicer the ability to check the basic parts of the computer interface (i.e. the display panel and keypad). Enter the system test mode by holding down the product 8 and 9 keys while turning on the power for the computer. Upon entry to the system tests the message panel will read "SYSTEM TESTS". Use up and down arrow keys to choose the following.

- VER XXX
- DISPLAY TEST
- KEYPAD TEST

Pressing "EXIT" while in the "SYSTEM TESTS" menu will exist the system test mode and return the computer to the "NORMAL" operating mode.

SOFTWARE VERSION

The display message "VERXXX" tells the version of the software that is installed into the computer. XXX is a code representing the software revision level. The last two digits represent minor revision sand first digits represent major revisions. For example version 1.02 would appear as 'VER 102'.

DISPLAY TEST

This allows the servicer to test the display characters. Upon entering this test a string of characters will appear on the display panel. The servicer then uses the up and down arrow keys to scroll through the following sets of characters:

"0123456789 @"
"ABCDEFGHijkl"
"MNOPQRSTUVWXYZ"
"YZ<-> * / & ? + ()"

Press "EXIT" at any time to terminate the display test mode.

KEYPAD TEST

This allows the servicer to test for proper key functioning. Entering this test will cause the computer to display "PRESS KEYS". After this display press each key on the keypad. When the key is pressed the message display should match the depressed key. Pressing "EXIT" at any time will terminate the keypad test and return the computer to the "SYSTEMS TEST" menu.

SECTION II

REMOVAL OF CONTROL PANEL AND REPLACEMENT OF CONTROLS

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CONTROL PANEL (STANDARD MILLIVOLT CONSTRUCTION)

Follow step 1 only if complete disassembly of panel is necessary. Otherwise begin with step 2.

1. Remove the thermostat knob from the control panel and disengage the (2) screws holding the thermostat to the panel. (Fig. 1)
2. With a 1/4" socket remove (2) #8 hex head screws located in the top left and right hand corners of the control panel. (Fig. 1)



Fig. 1

3. With a 1/4" socket remove (2) #8 sheet metal screws from the under flange of the control panel, carefully lower the panel and the fryer door from the appliance. (Fig. 2)



Fig. 2

4. Reinstall panel by reversing steps 1-3.

CONTROL PANEL (ELECTRONIC IGNITION)

1. Follow steps 1 through 3 under Standard Millivolt Construction. (Fig. 3)
2. Disconnect basket lift (applicable) or main wire harness before removing the control panel and fryer door.

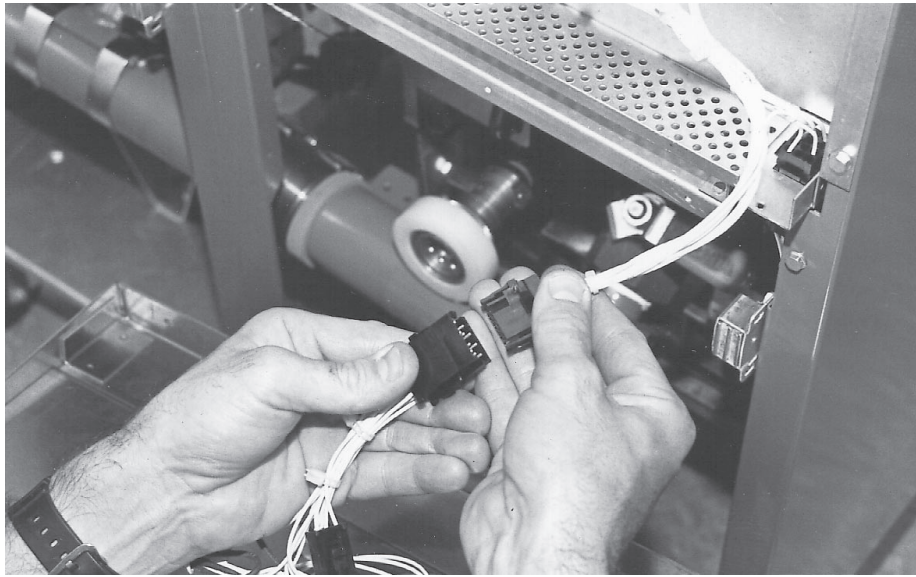


Fig. 3

CONTROL PANEL (SOLID STATE CONSTRUCTION)

1. Follow steps 2-3 under Standard Millivolt Construction. (Fig. 4)
2. Disconnect basket lift (if applicable) and main wire harness before removing the control panel and fryer door.

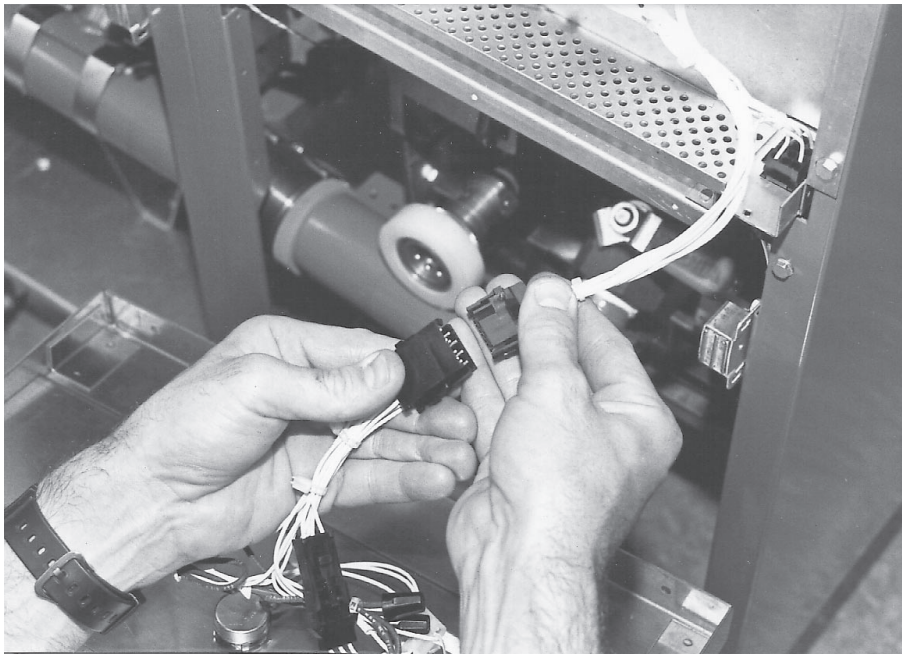
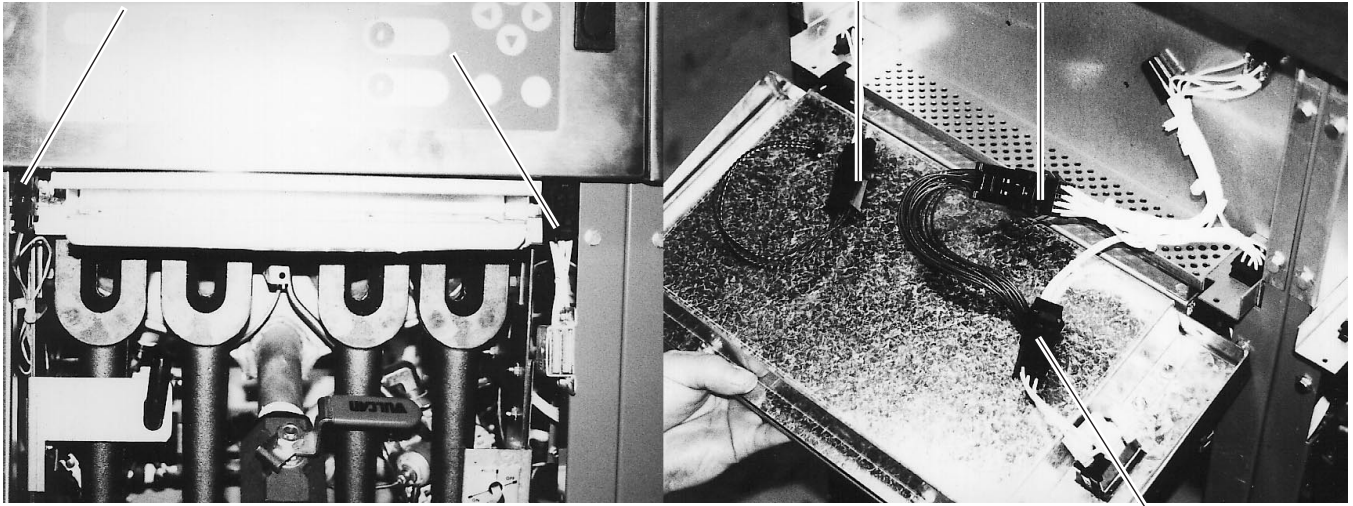


Fig. 4

3. Reinstall panel by reversing steps 1-2.

CONTROL PANEL (COMPUTERIZED).

1. Follow steps 1 through 2 under Solid State Construction and disconnect the computer power wiring harness. (Figs. 5)



Figs. 5

2. To remove the computer disengage (6) 6-32 nuts from the back of the control panel. (Fig. 6)

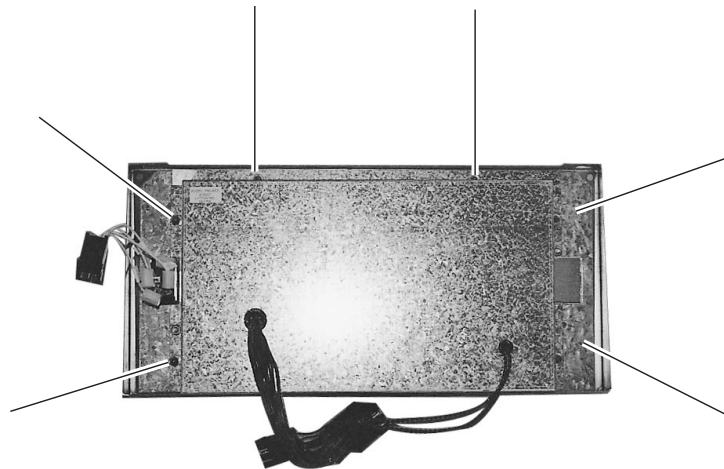


Fig. 6

3. Reinstall the computer panel by reversing steps 2-3.
NOTE: To avoid breakage, do not over tighten the 6-32 nuts.

REMOVAL OF CONTROL PANEL HOUSING

1. Follow steps 1-2 under Control Panel (Electronic ignition).
2. With a 5/16" socket remove (4) screws holding the housing to the fryer body sides. (Fig. 7)

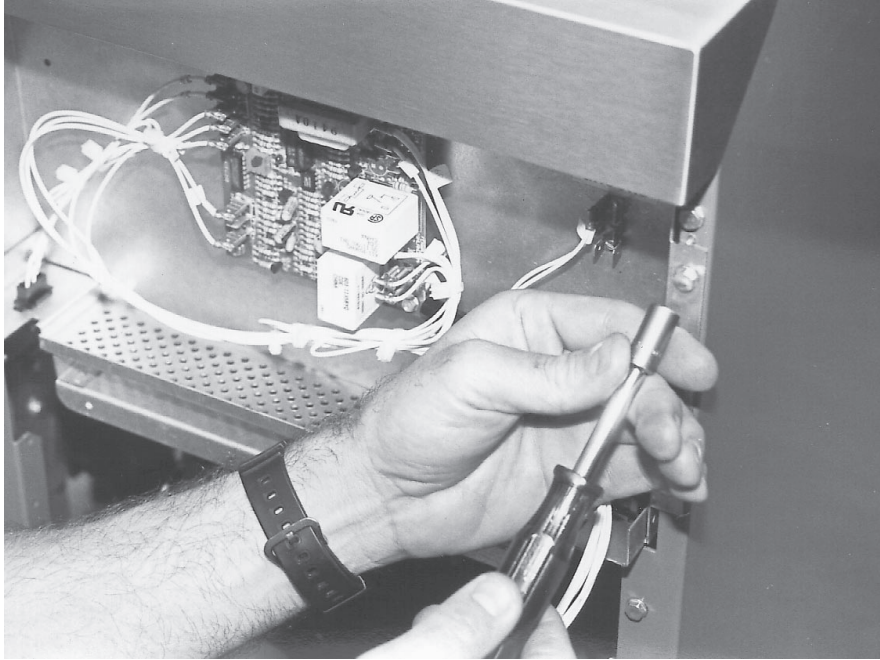
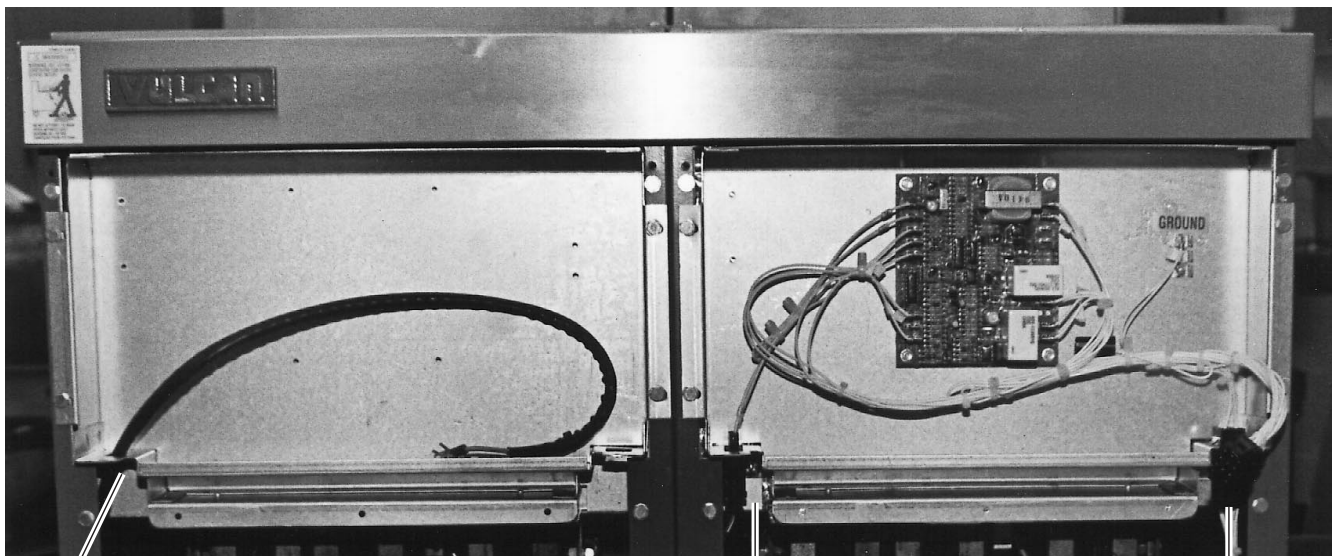


Fig. 7

3. Note and disconnect any wiring harnesses from the housing. If millivolt fryer, pull the thermostat wire through the access hole in the box. (Fig. 8)



Millivolt construction pull thermostat wire through the access hole in the box.

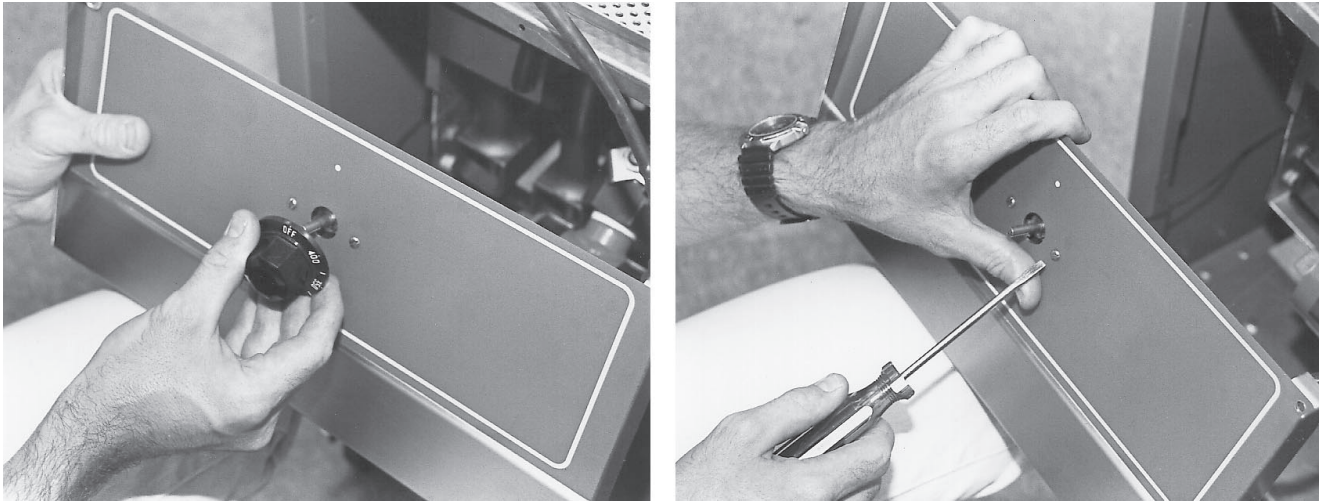
Solid state disconnect wire harness.

Fig. 8

4. Pull housing from the fryer.

REMOVAL OF KX THERMOSTAT

1. Drain fry compound from the tank.
2. Follow steps 1-3 under Removal of Control Panel (Standard Millivolts) (Figs. 9)
3. Remove (2) wires from the thermostat.



Figs. 9

5. From inside tank remove (4) #8 screws using a 1/4" socket to disassemble the thermostat bulb and hi limit clamps. (Fig. 10)

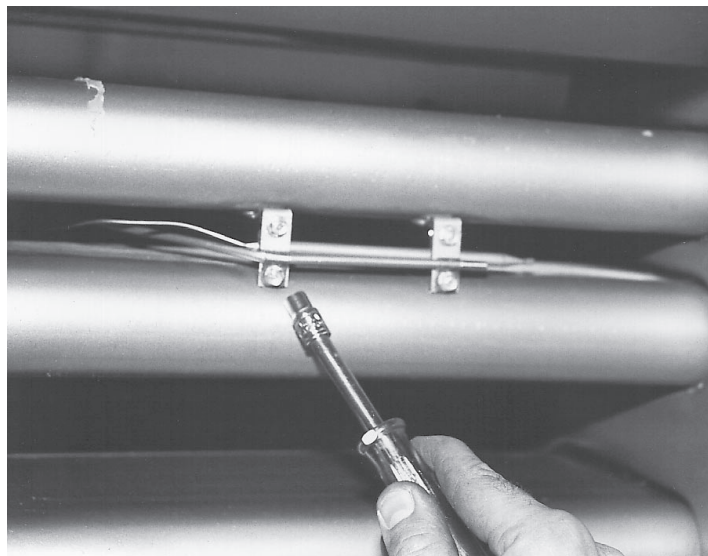


Fig. 10

5. From inside the fryer cabinet, follow the thermostat lead wire to the bulb packing nuts in the bottom of the tank. With a 5/16" wrench remove the thermostat packing nut and with an 11/16" wrench remove the thermostat bulb holding nut. (Fig.11)

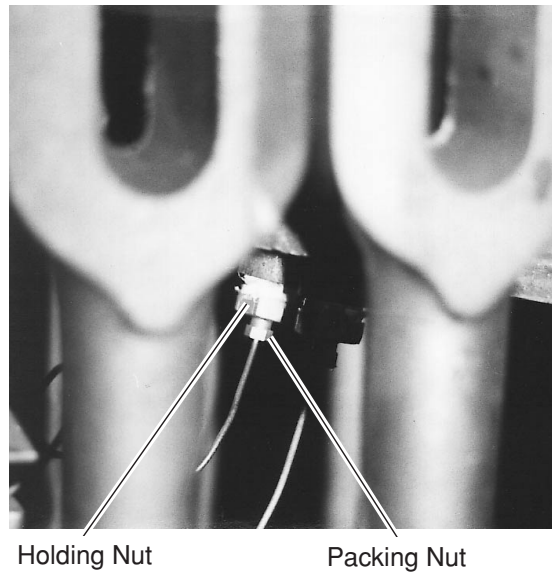


Fig. 11

6. Pull the thermostat bulb from the fryer through the tank bottom. (Fig. 12)

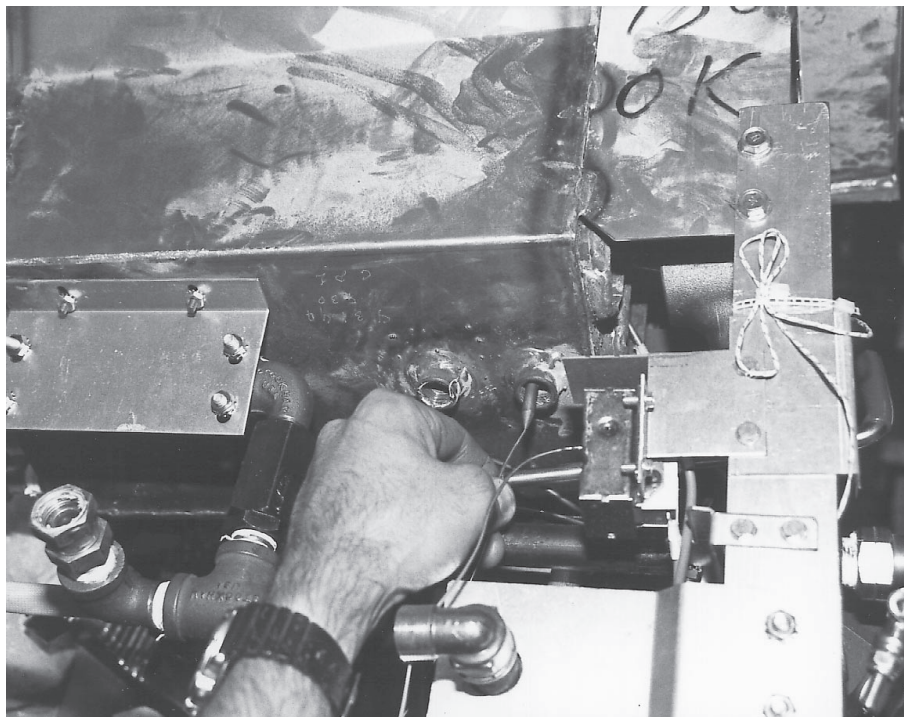


Fig. 12

7. Install new thermostat by reversing steps 1-6.

REMOVAL OF POTENTIOMETER

1. Follow steps 1-2 under Control Panel (Solid State Construction)
2. With a small flat blade screwdriver loosen the set screw in the potentiometer knob. (Fig. 13)



Fig. 13

3. Pull the knob off of the panel.
4. With a 1/2" wrench remove the potentiometer holding nut from the front of the control panel. (Fig. 14)

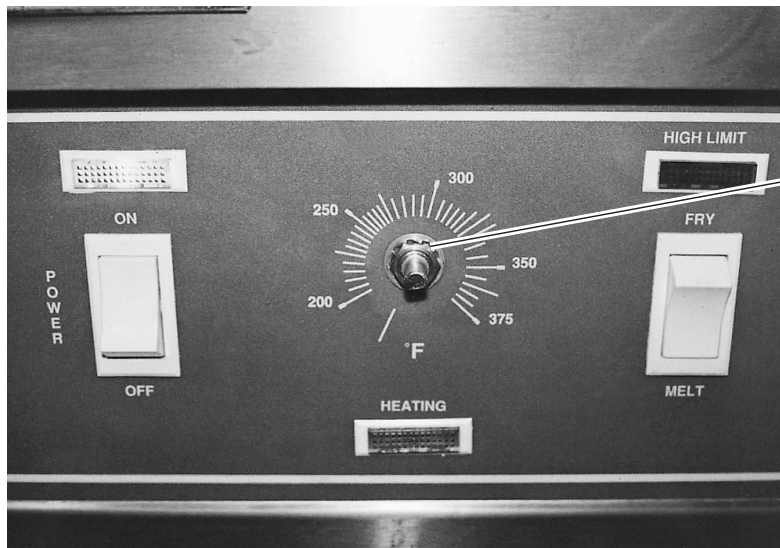
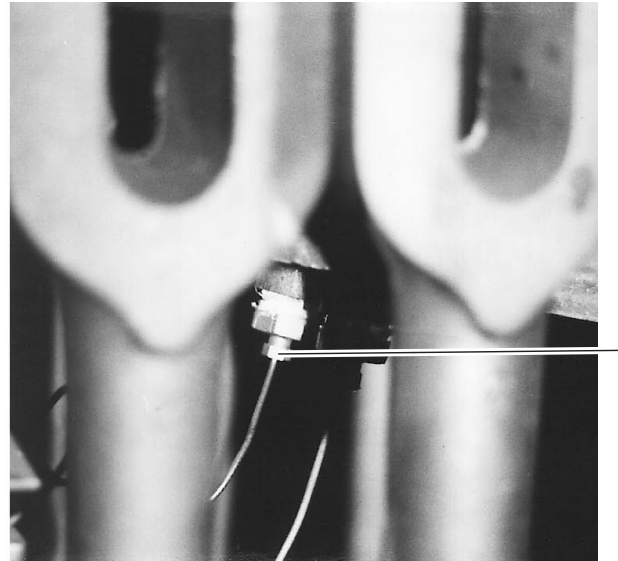
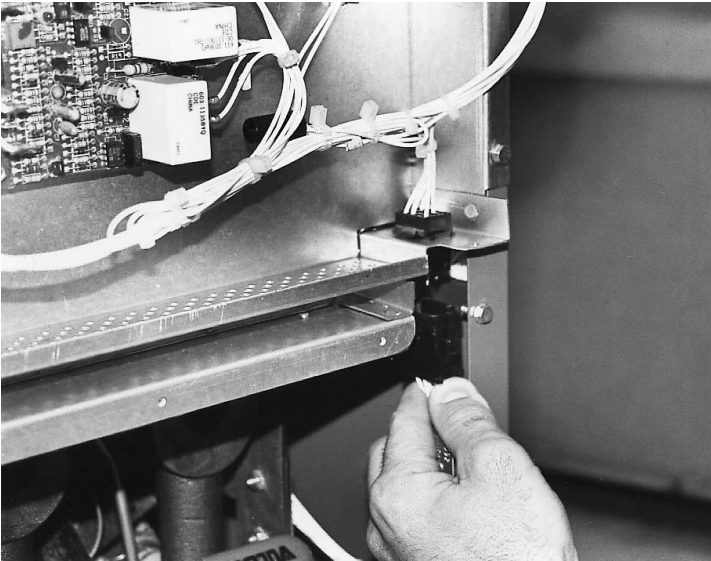


Fig. 14

5. Remove the pot wires from the wire harness assembly.
6. Install new pot by reversing steps 1-5.

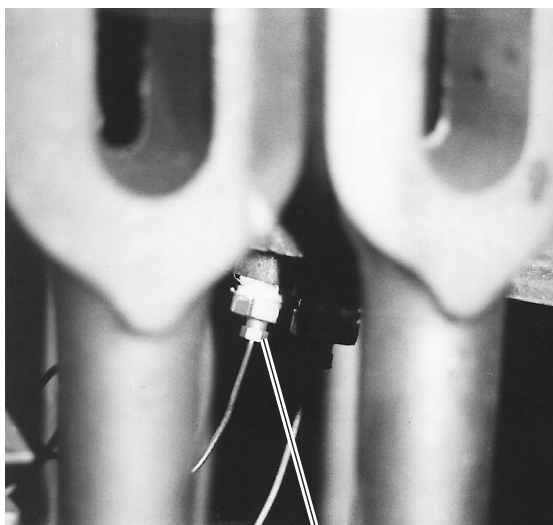
REMOVAL OF THERMISTOR PROBE

1. Follow steps 1-5 under Removal of Potentiometer.
2. If necessary remove burners that may be in the way of the thermistor probe hardware in the bottom of the fryer tank. Refer to Removal of Burner.
3. With a 1/2" wrench remove the thermistor packing nut. (Figs. 15)

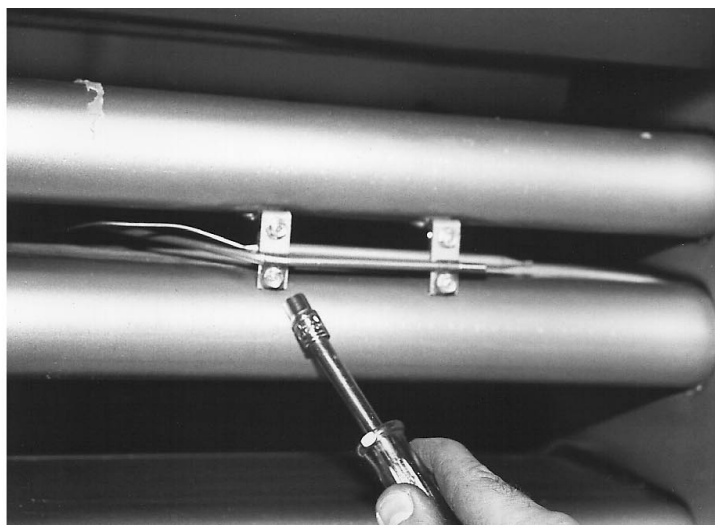


Figs. 15

4. With an 11/16" wrench remove the potentiometer retaining nut from the bottom of the tank. With a 1/4" socket from inside the fryer tank remove (2) #8 sheet metal screws. (Figs. 16)



Retaining Nut



Figs. 16

5. Pull the thermistor probe lead from the fryer tank and install new Thermistor probe by reversing steps 1-6. (See Fig. 12)

REMOVAL OF COMPUTER

1. Follow steps 1-2 under Control Panel (Computerized)
2. Make sure all wire harnesses are disconnected. Remove (6) screw securing the computer to the panel with a 1/4" socket. (Fig. 17)

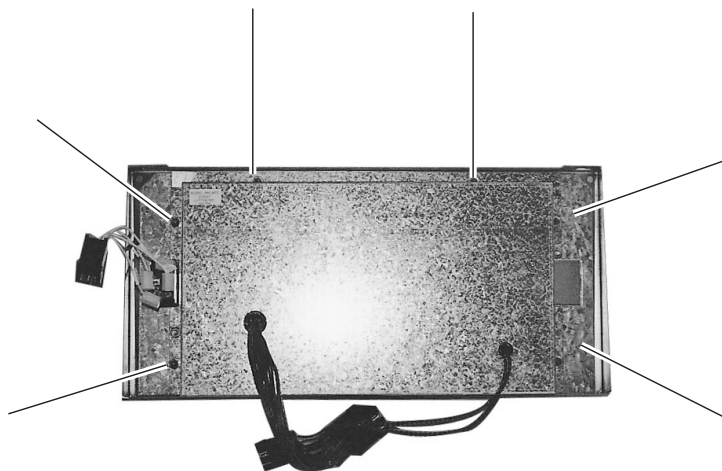
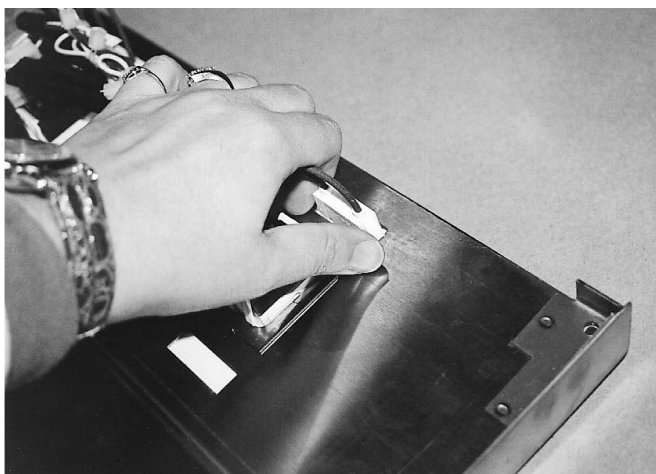
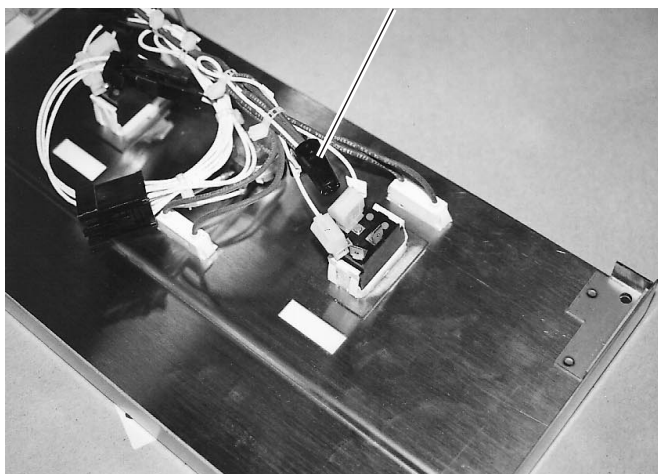


Fig. 17

3. Install new computer by reversing 1-2. Use loctite and do not over tighten screws.

REMOVAL OF INDICATOR LIGHTS

1. Follow steps 1-2 under Control Panel (Solid State).
2. From the rear of the control panel unscrew the wire cap of light to be replaced.
3. Squeeze the tabs on both sides of the indicator light being replaced and pull the light out through the front of the panel. (Figs. 18)



Figs. 18

4. Reinstall new light by reversing steps 1-3.

REMOVAL OF ROCKER SWITCHES

1. Follow steps 1-2 under Control Panel (Solid State).
2. From rear of control panel note and remove wire leads from the rocker switch terminals. (Fig. 19)

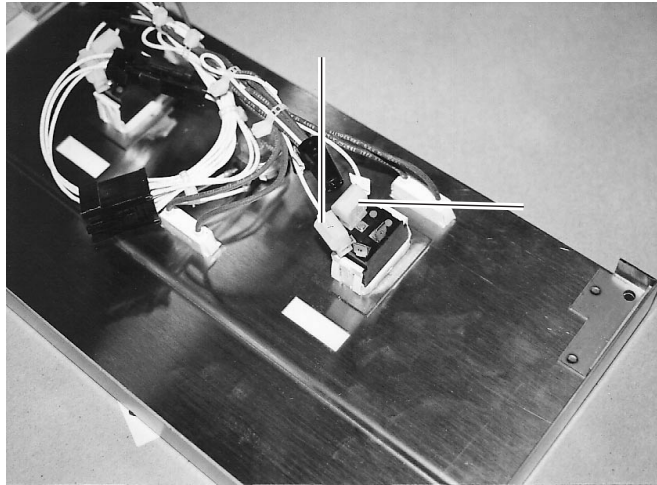


Fig. 19

3. Press tabs on both sides of the switch and push the switch through the front of the control panel. (Fig. 20)

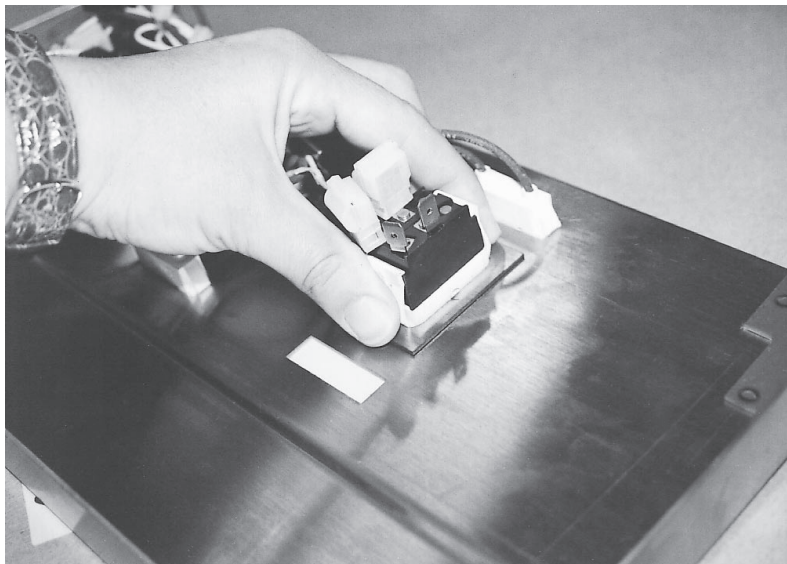


Fig. 20

4. Reinstall new switch by reversing steps 1-3.

REMOVAL OF HIGH LIMIT

1. Drain shortening from the fryer.
2. Open fryer door and disengage hi limit wire harness located below the control housing to the left side of the fryer. (Fig. 21)



Fig. 21

3. With a flat blade screwdriver note and remove (3) wire leads from the high limit. (Fig. 22)

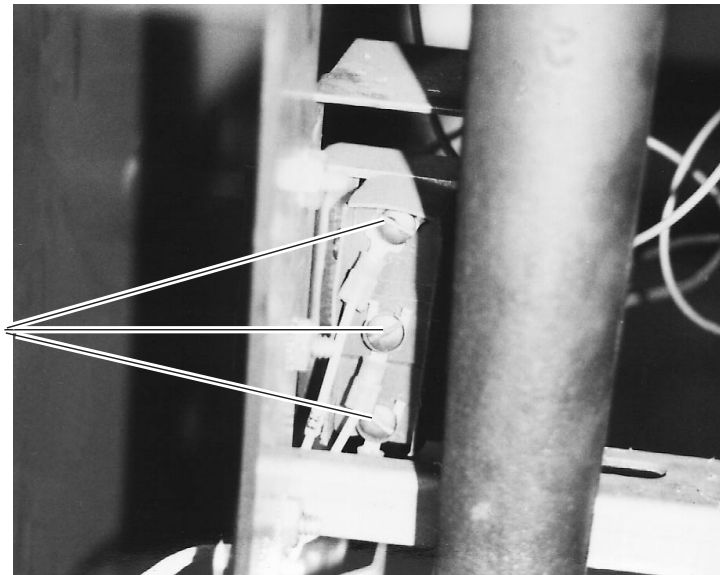


Fig. 22

4. Remove (2) #8 sheet metal screws from the bracket holding the limit in place. (Fig.23)

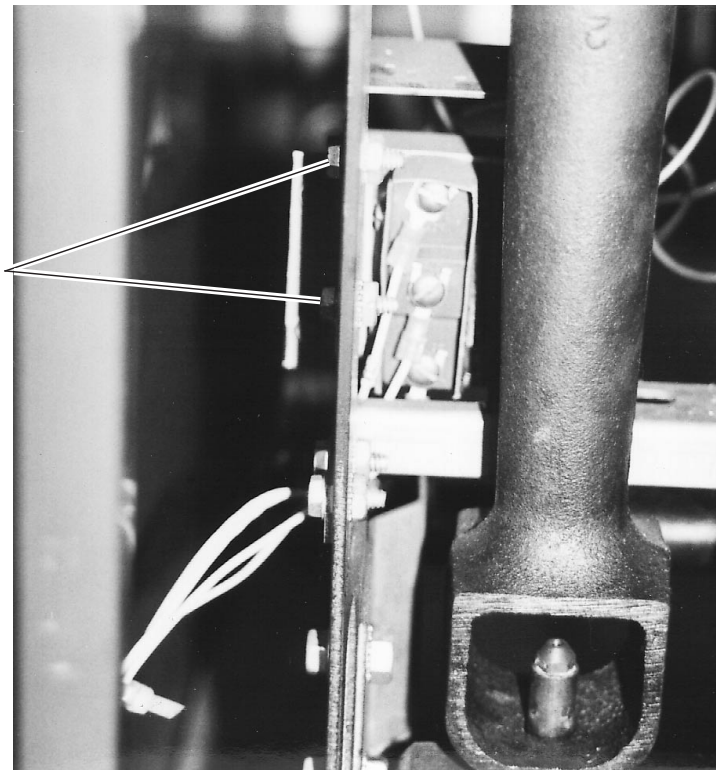


Fig. 23

5. From inside the fryer tank, with a 1/4" socket remove (4) #8 screws and holding brackets for the limit bulb. (Fig. 24)

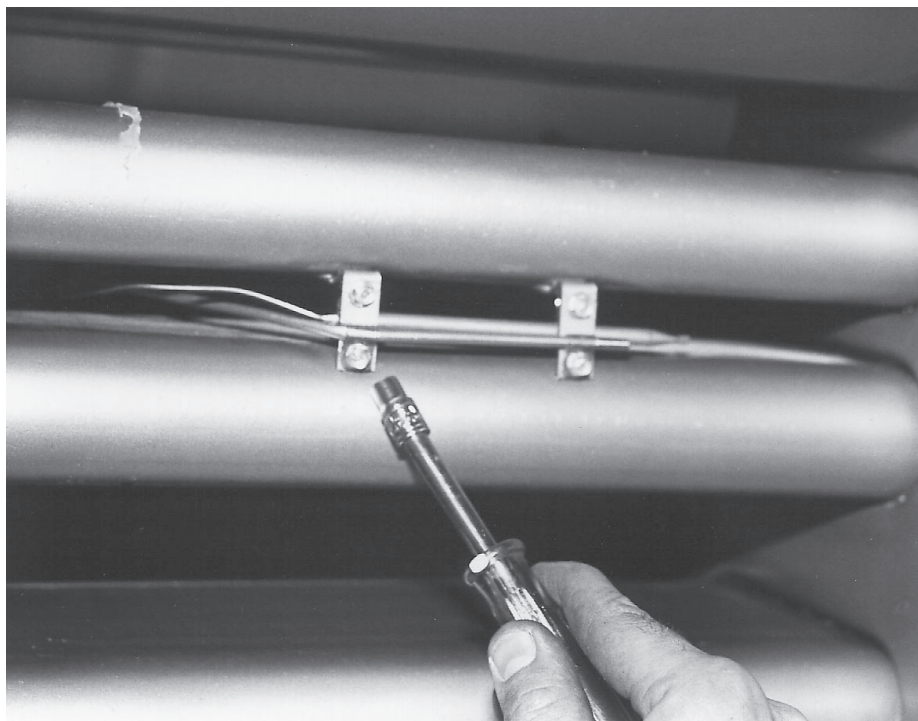


Fig. 24

6. If necessary for ease of accessibility follow steps 1-8 under Removal of Burner and take out any burner in the way of the limit bulb packing and retaining nuts.
7. With a 5/16" wrench remove the limit packing nut from the tank bottom. (Fig. 25)

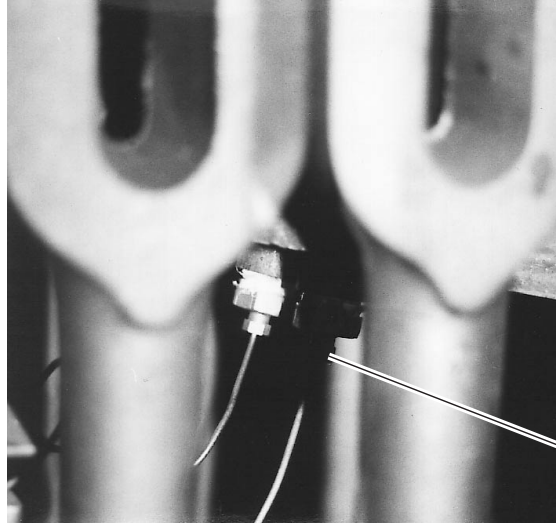


Fig. 25

8. With an 11/16" wrench remove the limit retaining nut from the tank bottom. (Fig. 26)

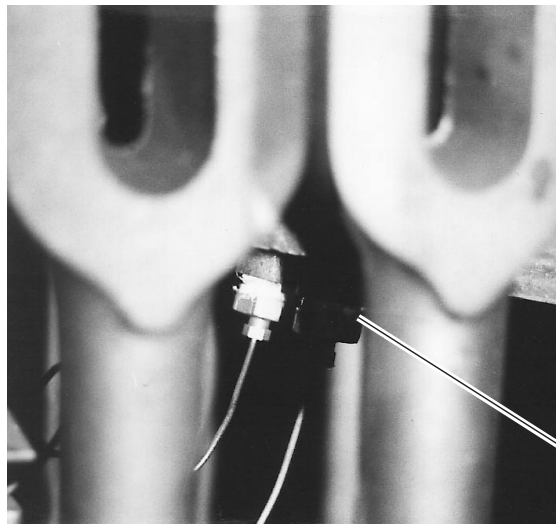
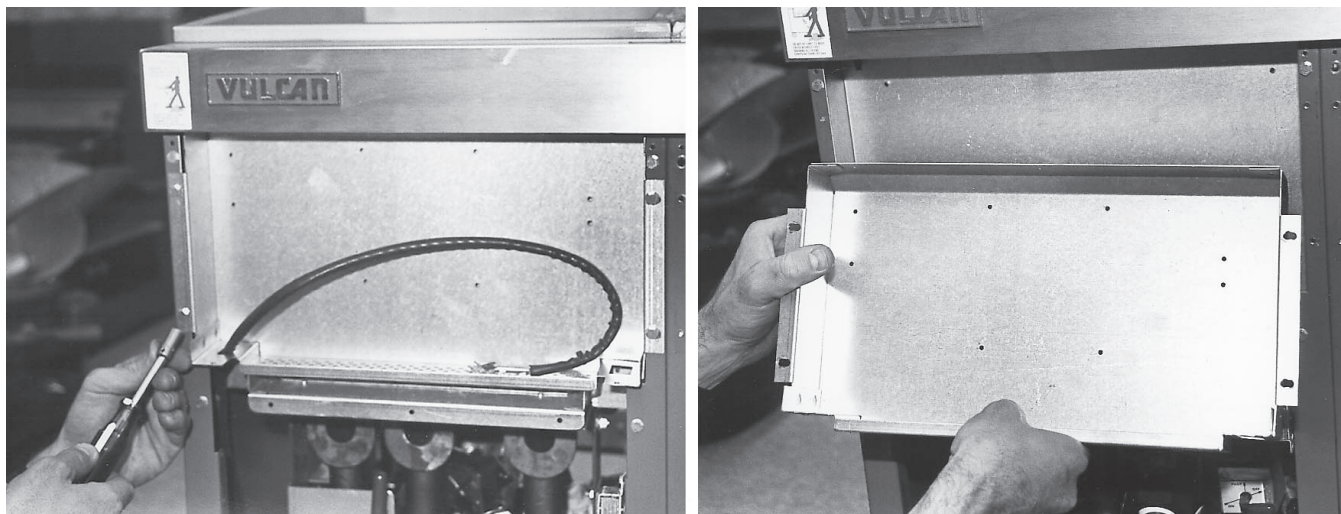


Fig. 26

9. Pull the limit bulb out from underneath the fryer tank. (See Fig. 86)
10. Reinstall new high limit by reversing steps 1-9.

REMOVAL OF THERMOPILE (STANDARD MILLIVOLT SYSTEM)

1. Follow steps 1- 3 under Control Panel (Standard Millivolt Construction)
2. With a 1/4" socket disengage (4) #8 hex head screws, pull the thermostat wire from the housing and remove the control housing. (Figs. 27)



Figs. 27

3. From the high limit disengage the closed and normally open thermopile wire leads. (Fig. 28)

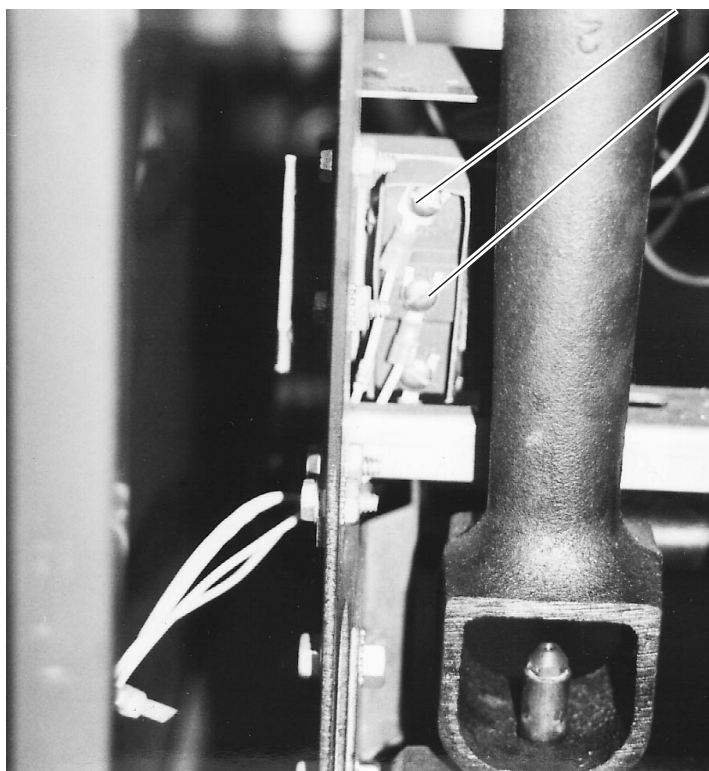


Fig. 28

4. Refer to steps 1-8 under removal of burner and remove burners as required to access the thermopile bracket and its hardware.
5. Slide the control housing heat shield down. (Fig. 29)

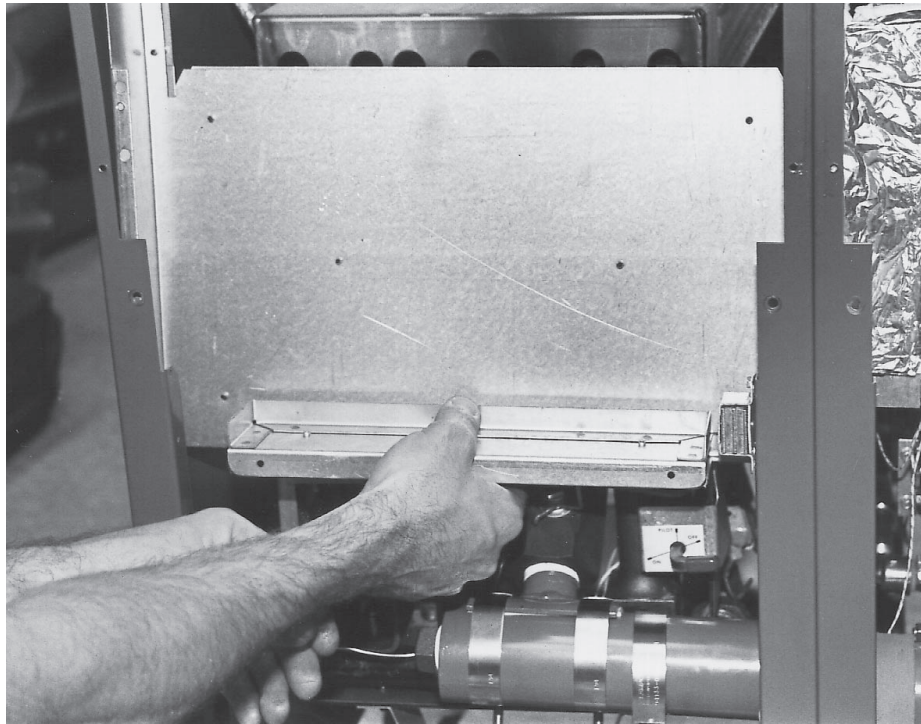


Fig. 29

6. With a 1/2" wrench remove the pilot tubing from the pilot assembly. (Fig. 30)

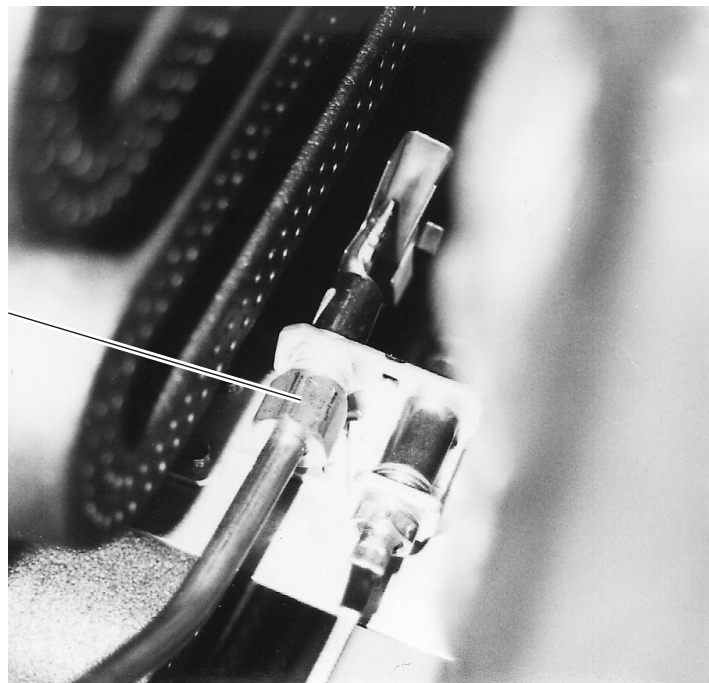


Fig. 30

7. With an offset flat blade screwdriver remove the pilot assembly from the mounting bracket. (Fig. 31)

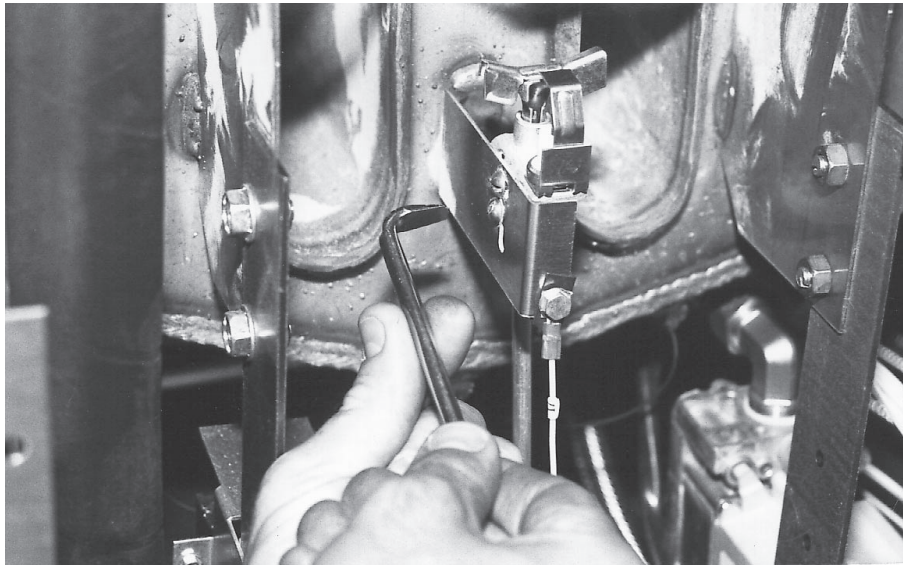


Fig. 31

8. With a 1/2" wrench remove the thermopile from the pilot assembly. (Fig. 32)

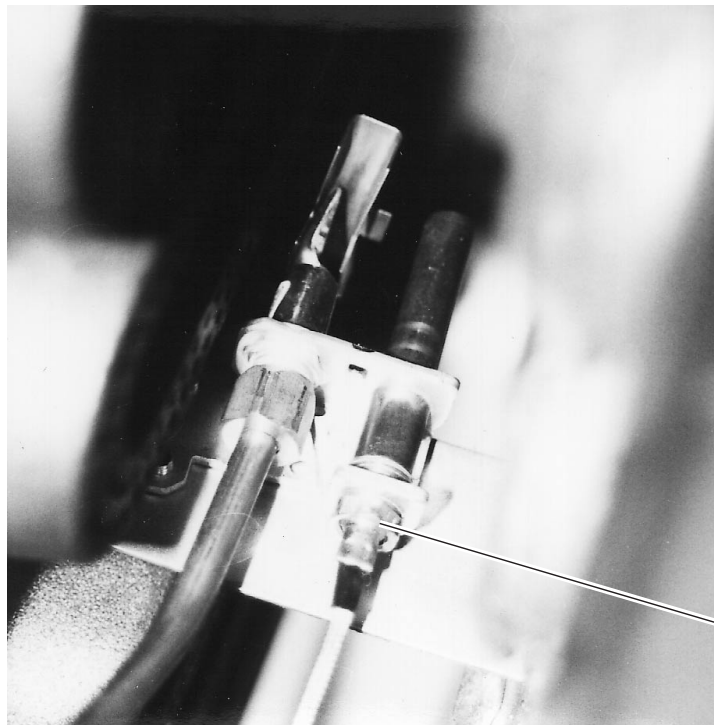
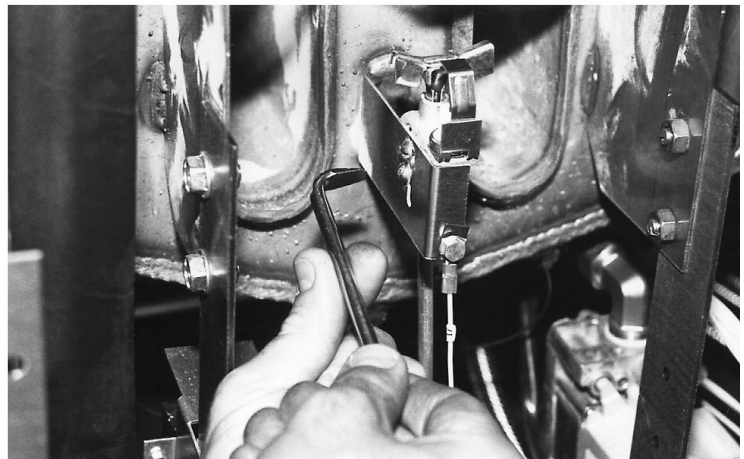
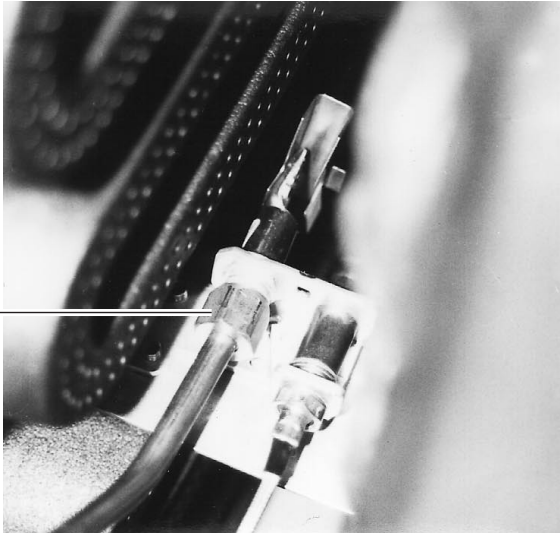


Fig. 32

9. Reinstall new thermopile by reversing steps 1-8.

REMOVAL OF PILOT

1. Follow instructions for the Removal of Thermopile.
2. With a 1/2" wrench remove the hex nut on the bottom of the pilot and disconnect the pilot tube. (Figs. 33)
3. With an offset flat blade screwdriver remove the pilot assembly bracket from the fryer. (Figs. 33)

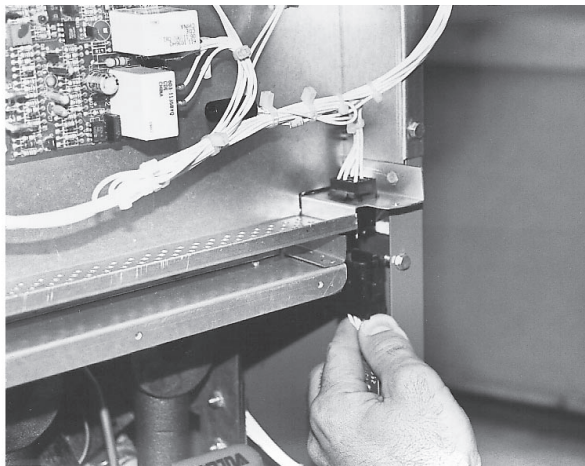
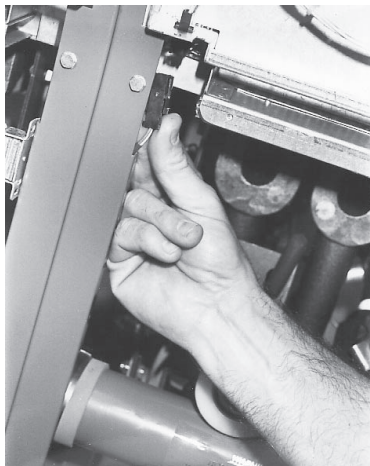


Figs. 33

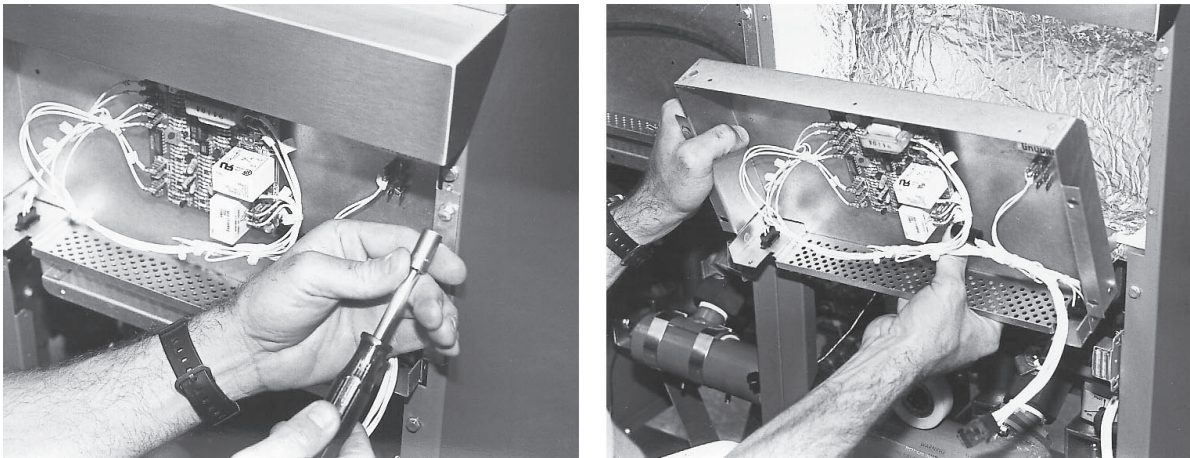
4. Install the new pilot by reversing steps 1-4.

REMOVAL OF IGNITOR ASSEMBLY (SOLID STATE AND ELECTRONIC IGNITION ONLY)

1. Follow steps 1- 3 under Control Panel (Solid State Construction).
2. Note and disengage wire harnesses, with a 5/16" socket remove (4) screws securing the control housing to the fryer and pull the housing off of the fryer. (Figs. 34)



Figs. 34



Figs. 34

3. Refer to steps 1-8 under Removal of Burners and disassemble burners as required to access the ignitor assembly for servicing.
4. Slide the control housing heat shield down. (Fig. 29)
5. Remove the ignitor boot. (Fig. 35)

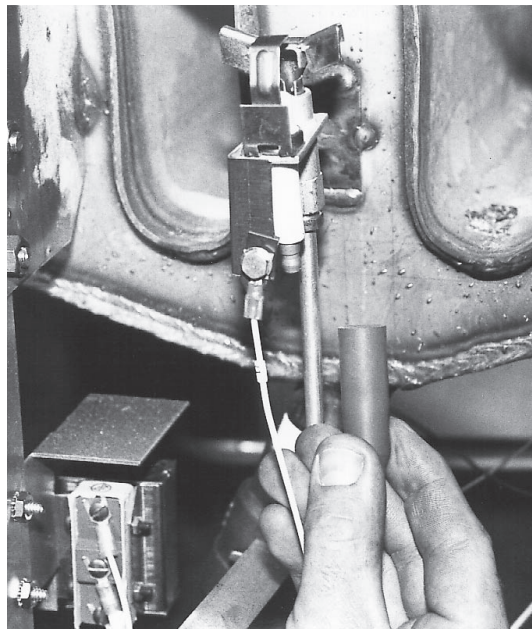


Fig. 35

6. Follow steps 6 and 7 under Removal of Thermopile.
7. With a 1/2" wrench remove the ignitor assembly.
8. Install new pilot assembly by reversing steps 1-7.

REMOVAL OF GAS COMBO VALVE

1. Shut off all gas and electrical power to the unit.
2. Open fryer door and locate valve. (Fig. 36)

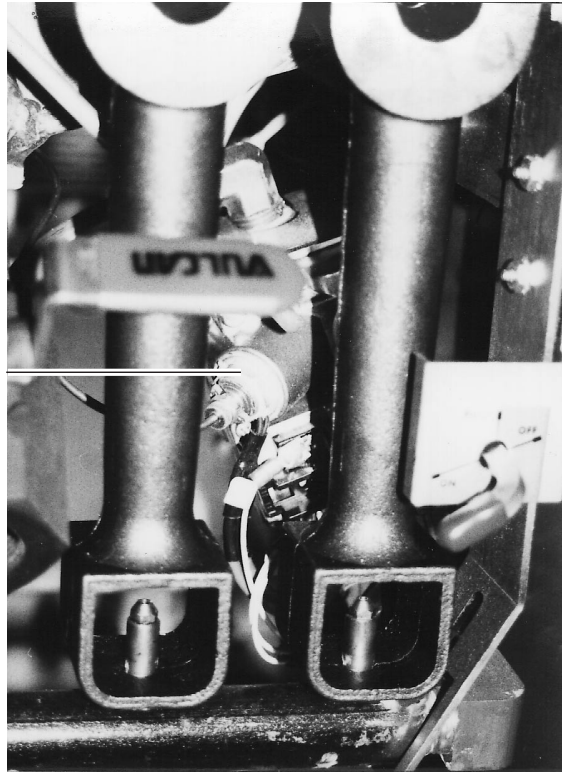


Fig. 36

3. Follow steps 1-8 under the Removal of Burners and disassemble any burner obstructing your working area for the combo valve.
4. Note and remove all combination valve wiring.
5. With a 7/16" wrench loosen the pilot tube compression nut. (Fig. 37)

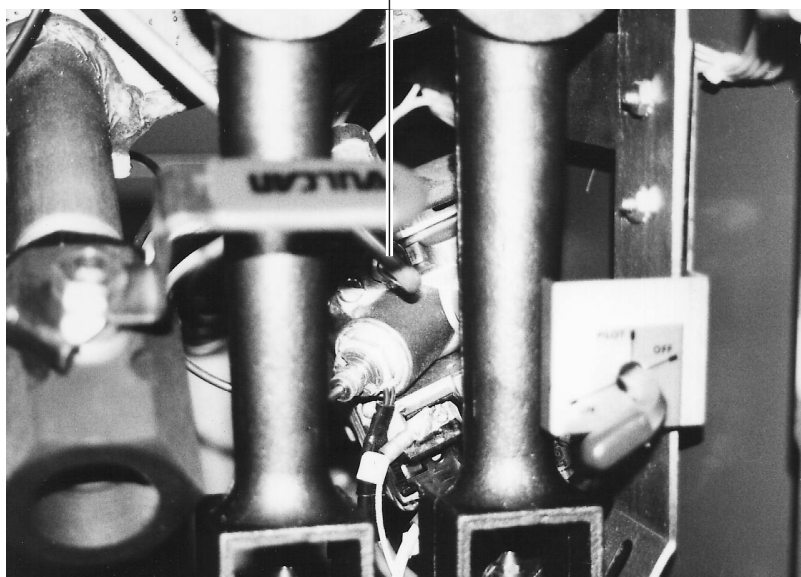


Fig. 37

The next several steps may require the removal of the Discard drain tubes on fryers with filtering systems. If this applies to the fryer being serviced refer to steps 1-7 under Removal of Filter Discard Tubes.

6. With a 3/4" wrench remove the gas line compression elbow fitting. (Fig. 38)

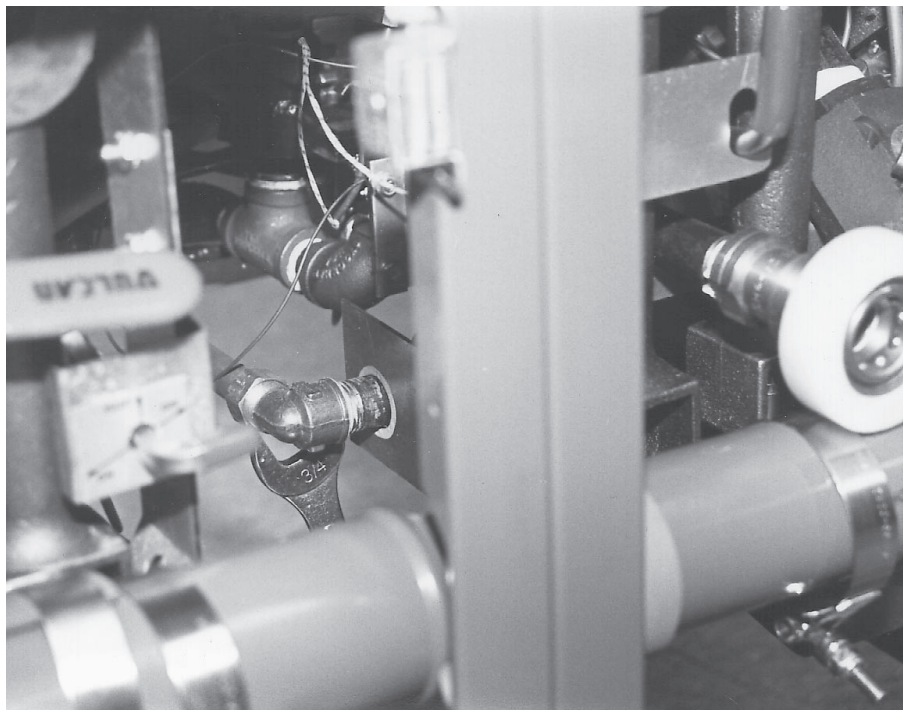


Fig. 38

7. With channel locks disconnect union in gas line leading from combo valve to the burner manifold and lift valve out of the fryer. (Fig. 39)

Union Shown from
Back of Fryer

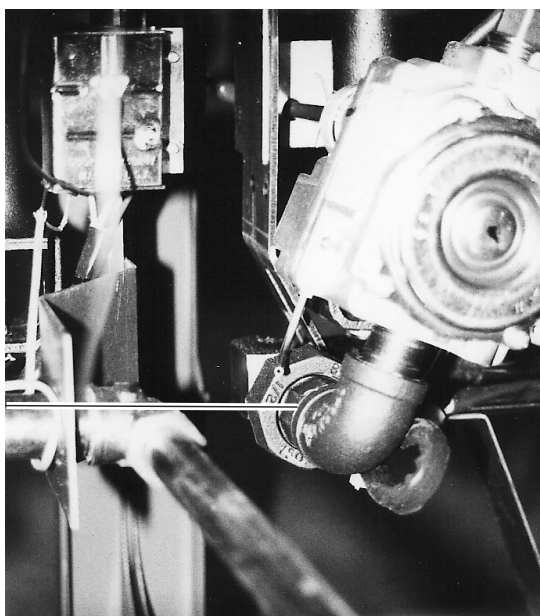


Fig. 39

8. Note and remove any old fittings left on the valve. Keep them for reassembly to the new valve.
9. Install the old fittings removed in step 8 to the new valve.
10. Install the new valve by reversing steps 1- 7.
11. Insure all wiring and gas lines are securely installed.
12. Check system with soap and water solution for gas leakage.

REMOVAL BURNER

1. Follow steps 1-3 under Removal of Control Housing (Millivolts).
2. In the GRD and GRC Series Fryer disconnect the control housing harness plug and remove the housing from the fryer. For the GRS Series Fryer carefully lower the housing out of the way without removing or kinking the KX thermostat wiring.
3. With a 5/16" socket remove (4) 10-24 screws holding the heat shield in place.
4. Slide the heat shield down to expose the burner mounting screws. (Fig. 40)

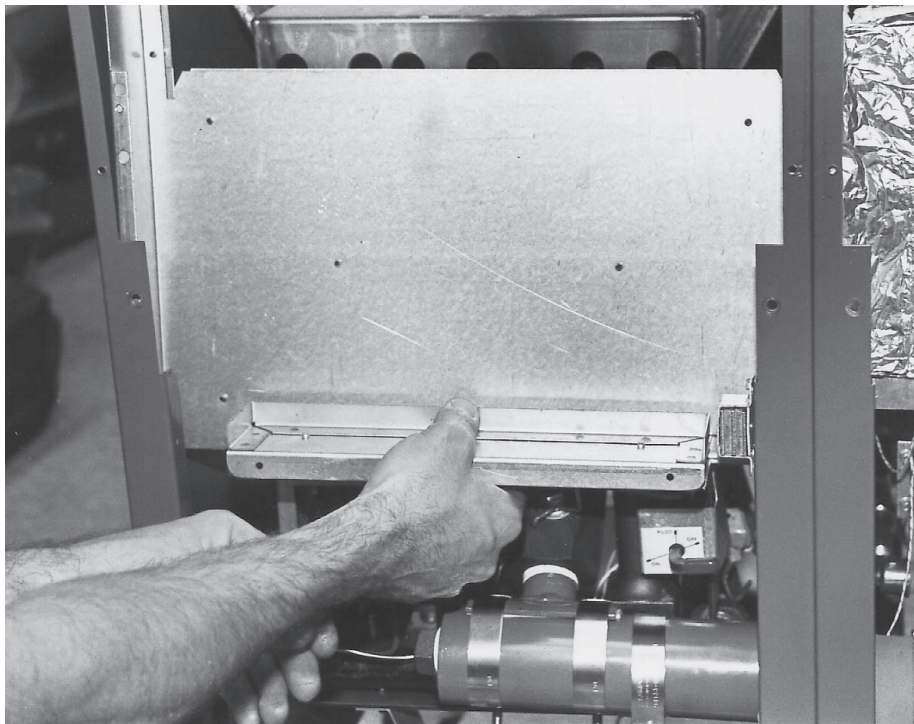


Fig. 40

5. With a 1/2" socket loosen (2) bolts that attach the burner to the mounting frame. (Fig. 41)

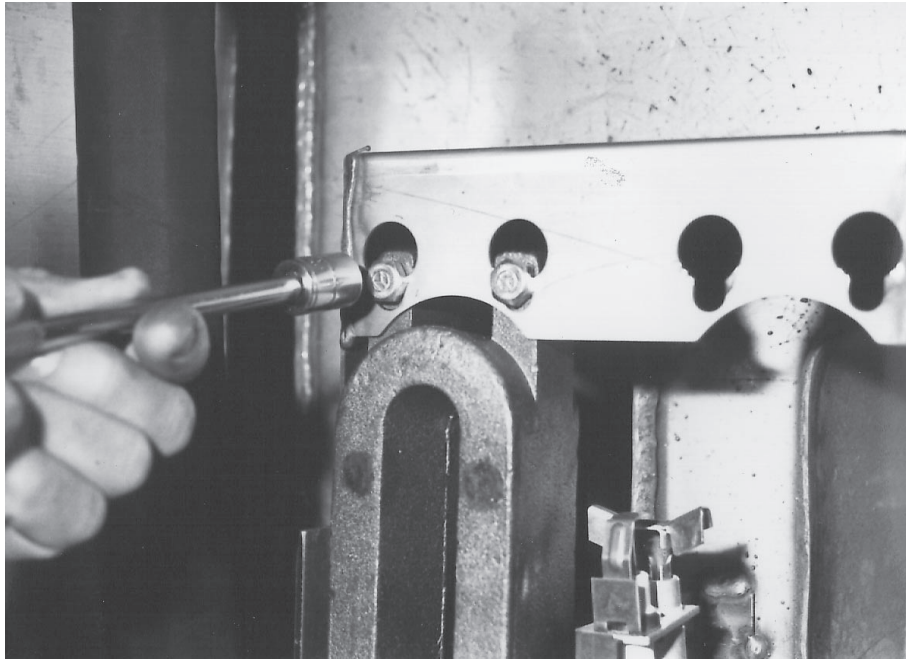


Fig. 41

6. Slide the heat shield back up to its original position.
7. If the fryer is equipped for filtering the discard tube(s) may need to be disconnect at this point. Refer to steps 1-7 under Removal of Discard Tube(s).
8. With (2) hands grasp the burner body and push it upward over the bullet nose pilot. Then tilt the burner head back and pull the burner out of the fryer cabinet. (Fig. 42)

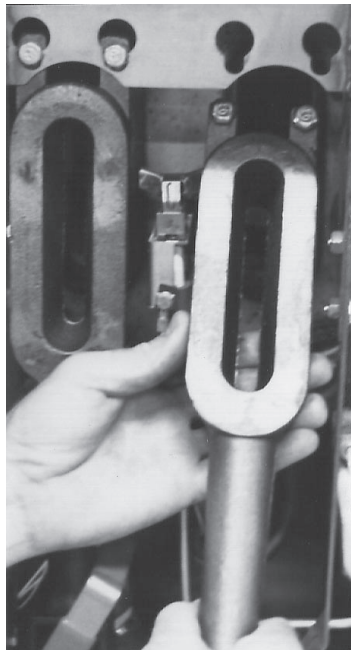
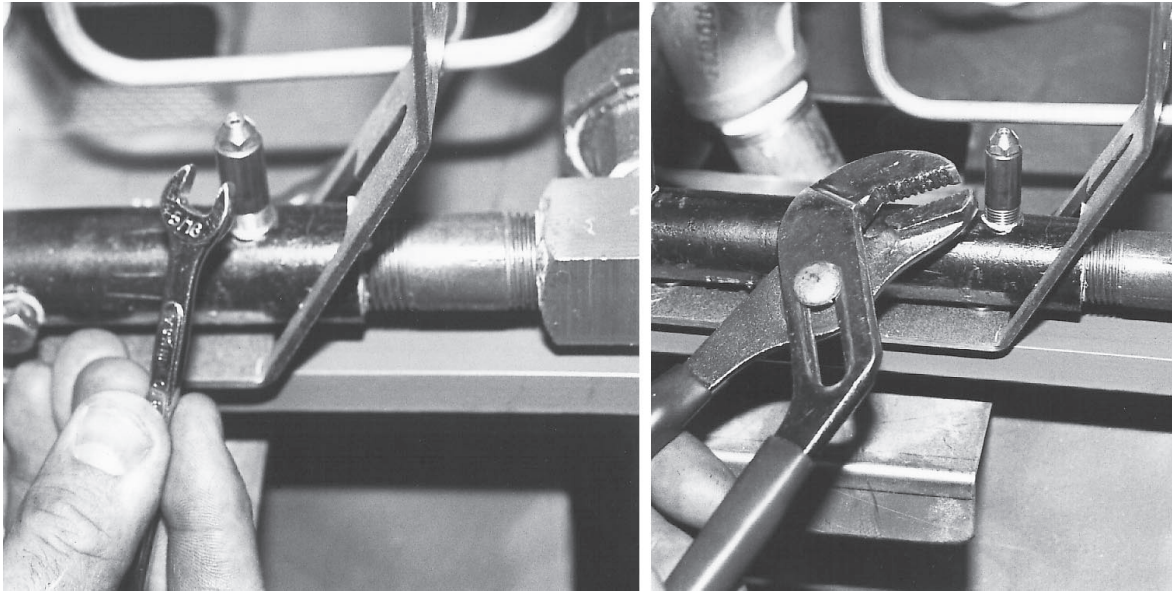


Fig. 42

9. Reinstall burner by reversing steps 1-8.

BULLET NOSE BURNER ORIFICE REPLACEMENT

1. Follow steps 1-8 under Replacement of Burner.
2. Disconnect the burner orifice top from bullet with a 5/16" wrench. The bullet body may be removed with channel locks. (Figs. 43)



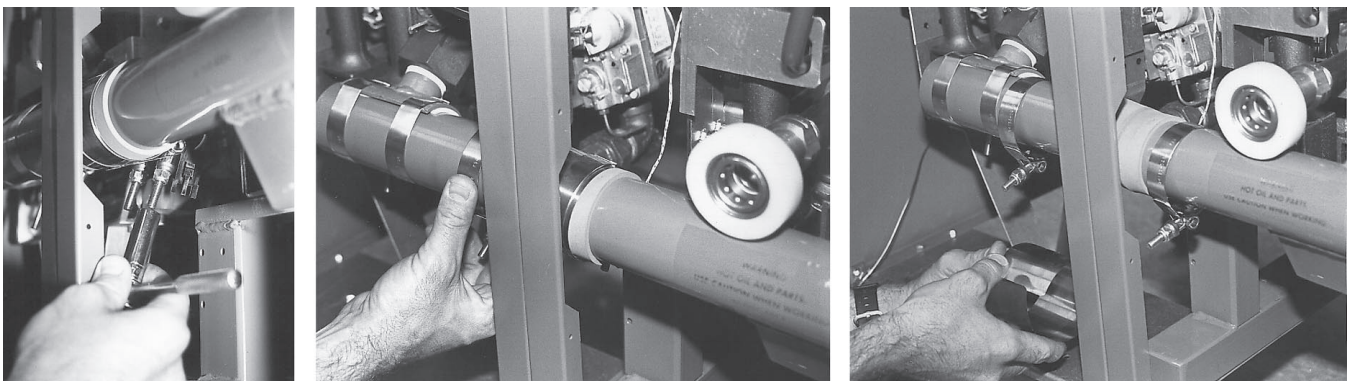
Figs. 43

3. Install new orifice by reversing steps 1-2.

REMOVAL OF FILTER DISCARD TUBE(S) (FILTER INTER PLUMB BATTERY FRYERS)

1. Close all fryer drain ball valves.
2. Place a shortening discard pan under section of the inter plumb being disconnected.
3. With a 7/16" deep throat socket remove the discard tube clamp hardware and the stainless steel collar. Retain all parts for reassembly. (Figs. 44)

Note: GR85 and some filter interplumb fryers are equipped with flange mounted discard tubes which require the removal of (2) bolts and a gasket.



Figs. 44

4. Separate the discard tube by sliding the rubber collar down one side of the drain tube. (Fig. 45)

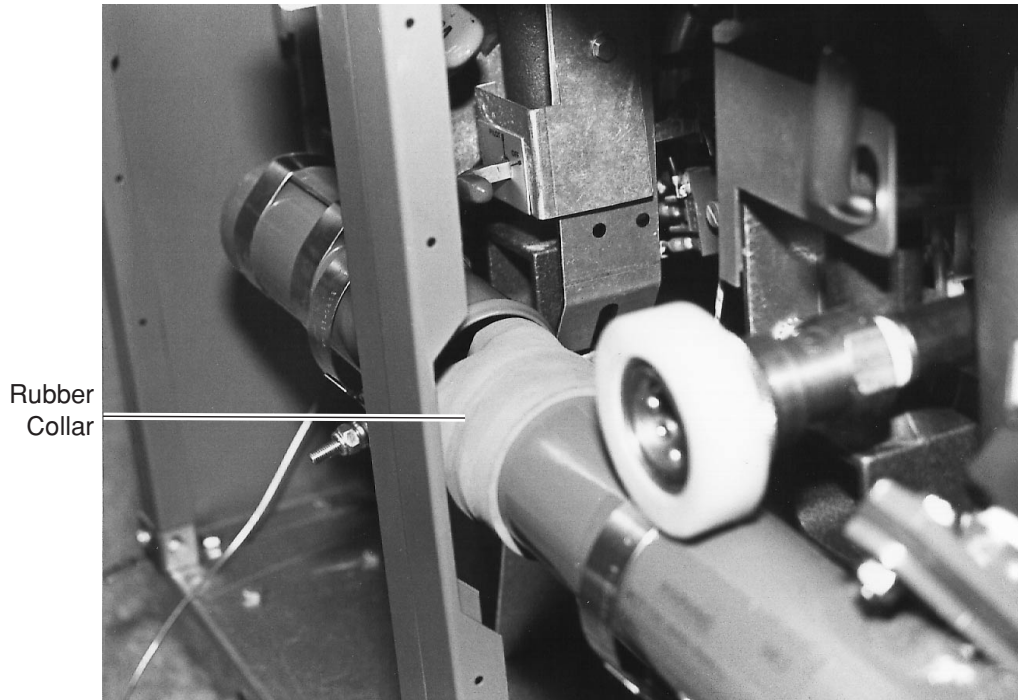


Fig. 45

5. Move the discard pan under the ball valve.
6. With the 7/16" socket remove the clamp hardware securing the tube to the ball valve assembly. Also if the tube/extension section is located at the end of a battery to facilitate an RO Frymate using a 5/16" socket remove (1) bolt mounting the tube/extension bracket to the fryer base frame. (Fig. 46)

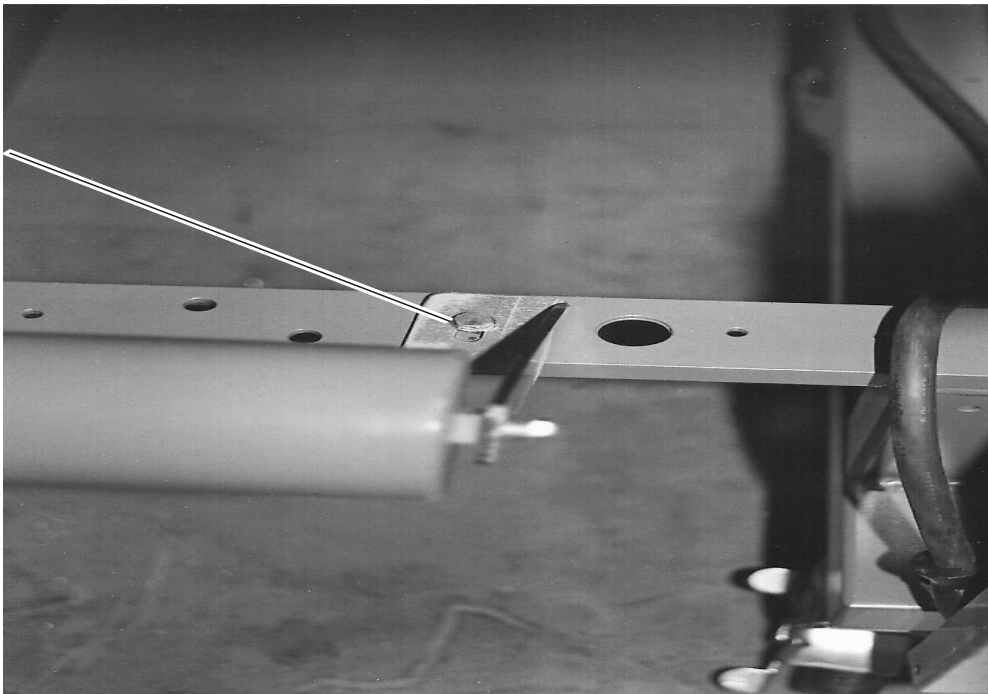


Fig. 46

REMOVAL OF POWER SUPPLY BOX (ELECTRONIC IGNITION AND BASKET LIFT MODELS)

1. Disconnect gas line and pull out so that the back is accessible.
2. Disconnect the supply box wire harness (Fig. 47)

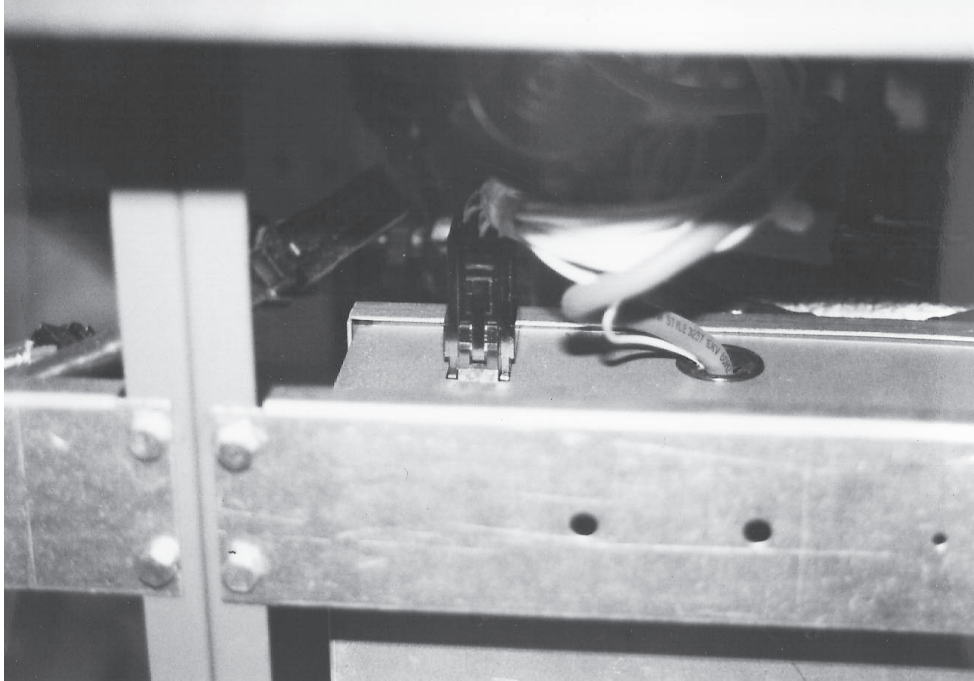


Fig. 47

3. From the front of the unit follow steps 1-5 under Removal of ignitor assembly.
4. From rear of unit with 7/16" socket and wrench remove the (2) nuts and bolts holding the supply box to the unit base frame. (Fig. 48) Note: In the GR25 fryer, the supply box is mounted vertically in the right rear corner of the appliance. To lower the box remove the holding screw on the bracket.

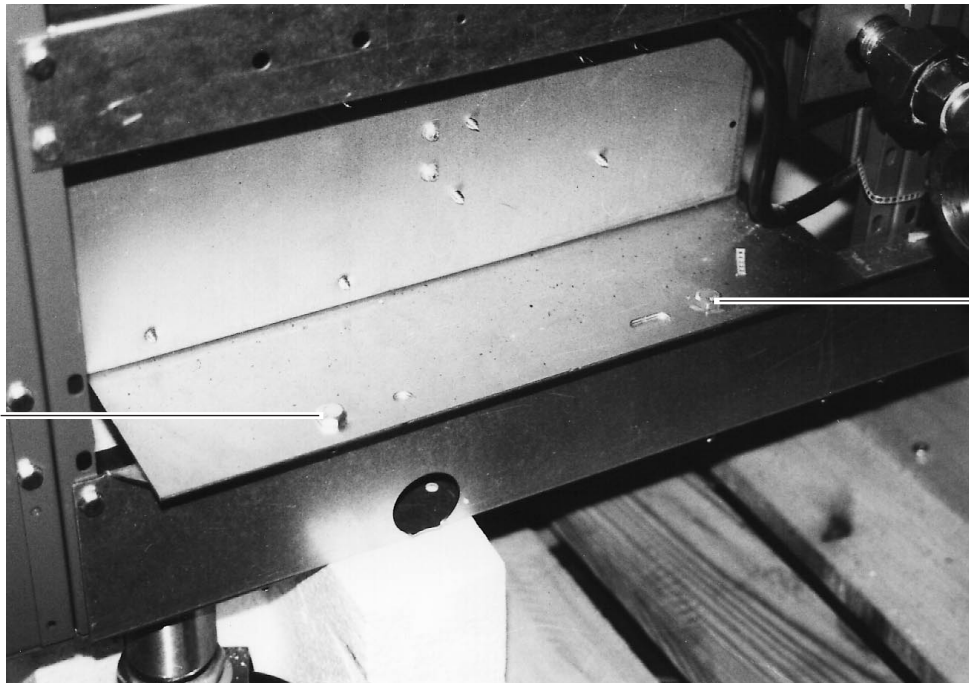


Fig. 48

5. Drop the supply box housing out of the bottom of the fryer.
6. To access the controls with a 5/16" socket remove (2) screws from the power supply box top cover. (Fig. 49)
7. Reinstall housing by reversing steps 1-6.

REMOVAL OF IGNITOR MODULE

1. Follow steps 1- 3 under Control Panel (Solid State Construction).
2. Follow steps 1-5 under Removal of Supply Box Housing.
3. With a 5/16" socket remove (2) screws and open the lid to the supply housing. (Fig. 49)

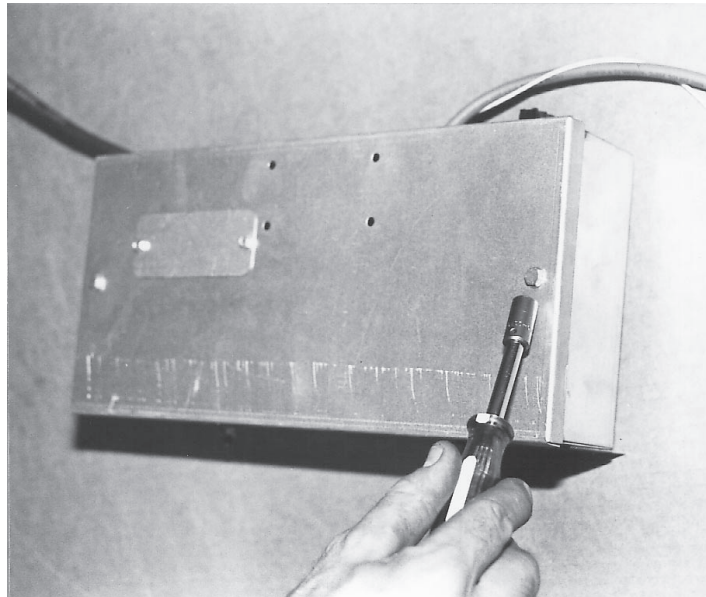
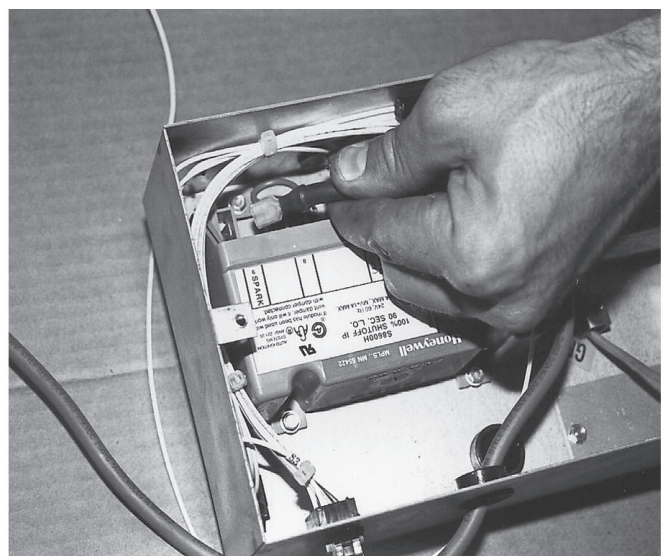
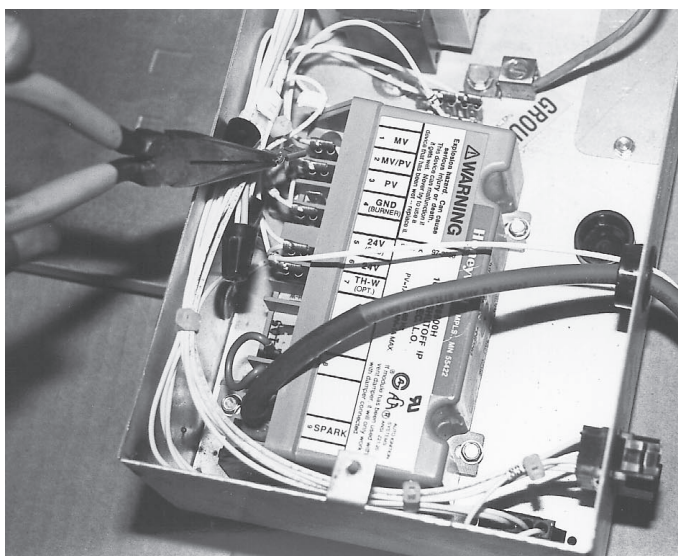


Fig. 49

4. Note and remove all wiring from the ignitor module terminals. (Figs. 50)



Figs. 50

5. With a 1/4" socket remove (4) #8 sheet metal screws and pull module from the housing. (Fig. 51)

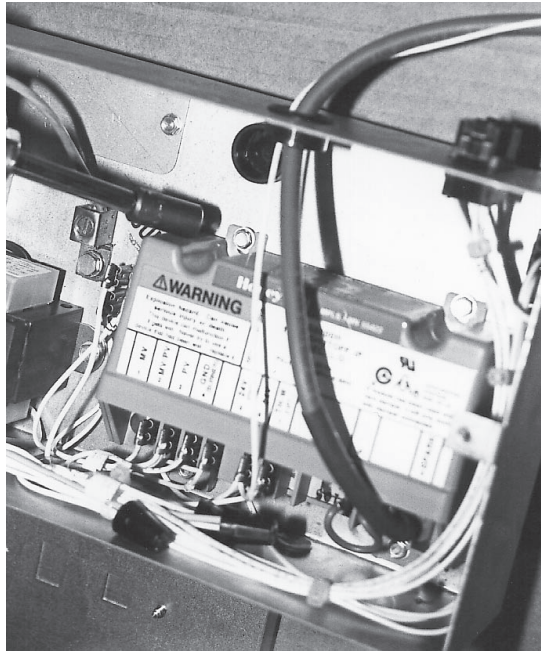
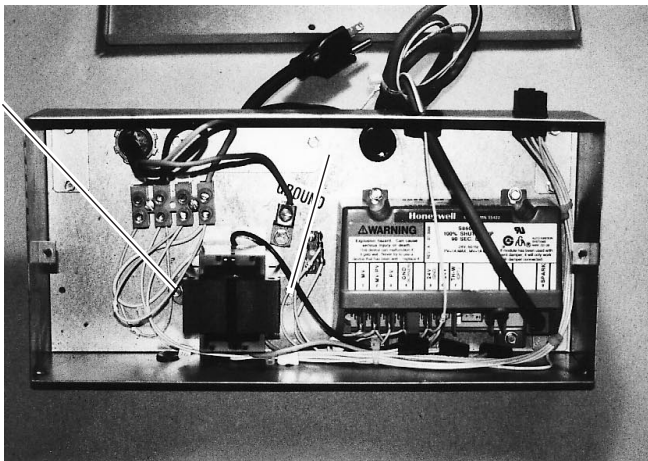


Fig. 51

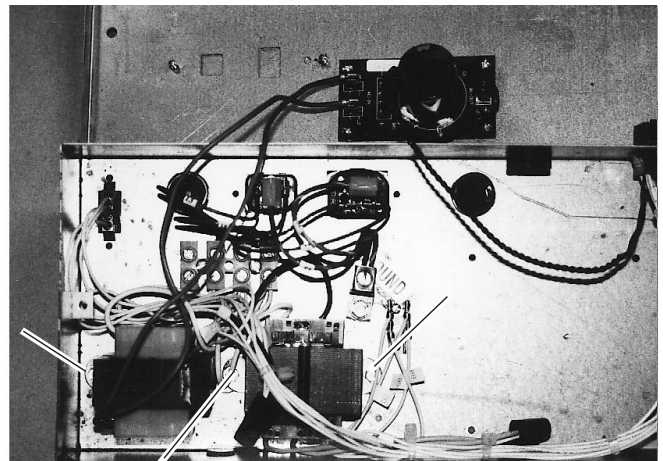
6. Reinstall new module by reversing steps 1- 5.

REMOVAL OF TRANSFORMER

1. Follow steps 1- 6 for the Removal of the Supply Box Housing
2. Follow steps 1-2 under Access of Controls Inside the Supply Box.
3. Disconnect all wiring associated with the transformer. Note that "C" models will have (2) transformers (Figs. 52)



"S and D" Models



"C" Models

Figs. 52

4. With 1/4" socket remove (2) screws securing the transformer to the control box. (Fig. 53)

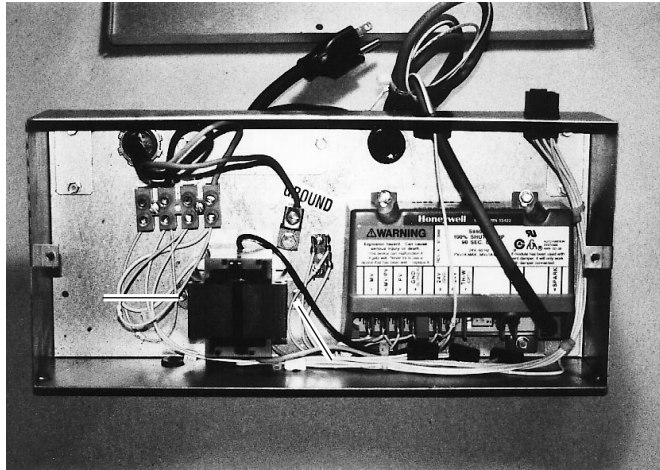


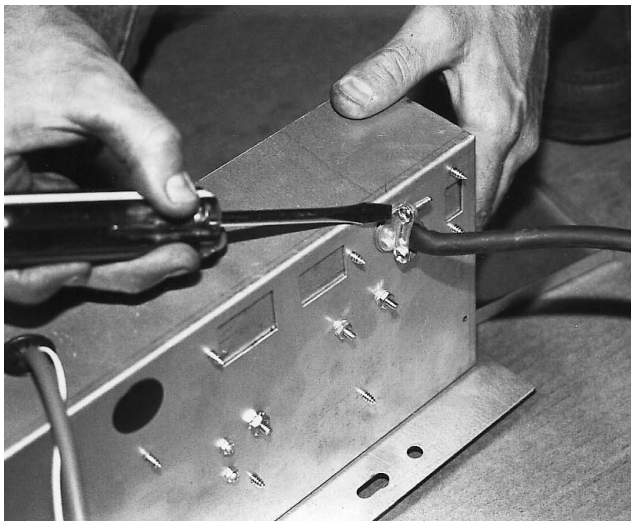
Fig. 53

5. Install new transformer by reversing steps 1-4.

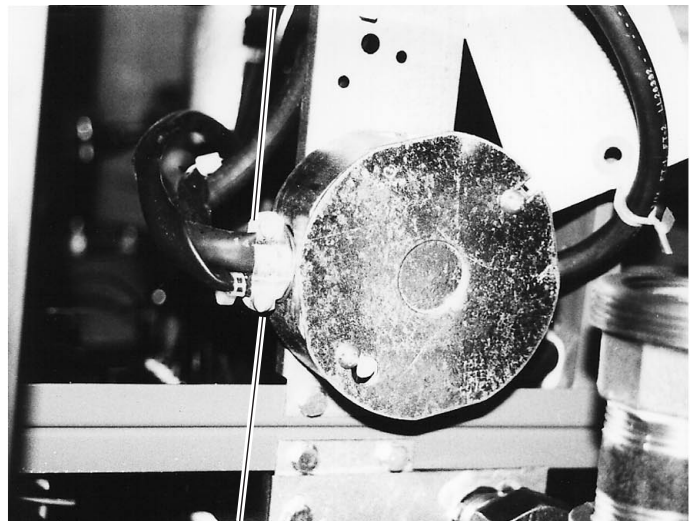
REMOVAL OF ELECTRICAL SUPPLY CORD

Note: The power supply line for a fryer with filter inter plumb is located in the rear of appliance housed in a junction box. Disengage (2) screws mounting the cover to the box, then remove the cord by following steps 3-5 below.

1. Follow steps 1-6 under Removal of Supply Box.
2. Follow steps 1-2 under Access of Controls Inside the Supply Box.
3. From the rear of the box with a flat blade screwdriver remove (2) screws holding the cord mounting clamp to the box. (Figs. 54)



Supply Box



Filter Junction Box

Figs. 54

4. From inside the box disconnect wiring associated with the supply cord.
5. Install the new power supply cord by reversing steps 1-4.

REMOVAL OF BASKET LIFT BACK (OPTIONAL ACCESSORIES)

1. Remove all baskets and basket support racks from tank.
2. Drain appliance tank, disconnect unit power and tipping restraint. Move appliance to an area where the back is completely accessible.
3. Remove the basket lift arm. (Fig.55)

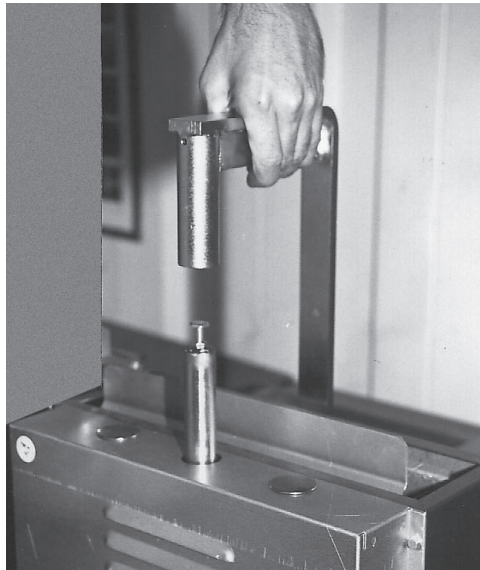


Fig. 55

4. Remove (14) screws from the upper back of the basket assembly using a 1/4" socket. (Fig. 56)

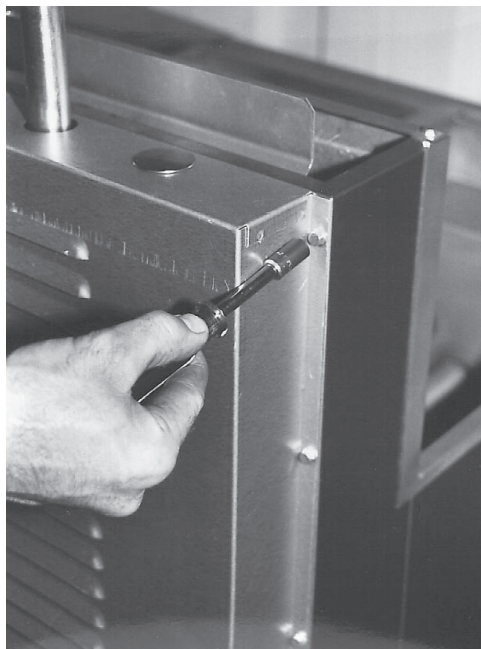


Fig. 56

5. Lift back up and over the lift mechanism. (Fig. 57)

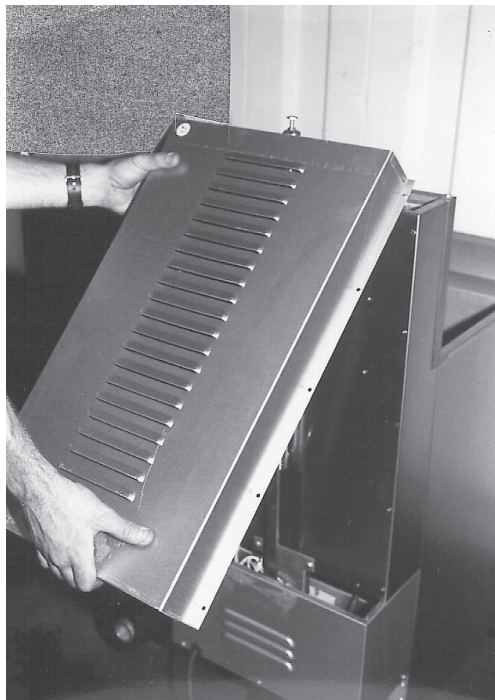


Fig. 57

6. Disconnect the gas line and remove the lower basket lift back by disengaging (2) screws at each lower side of the cover and (2) screws from each lower back corner using a 1/4" socket. (Fig. 58)

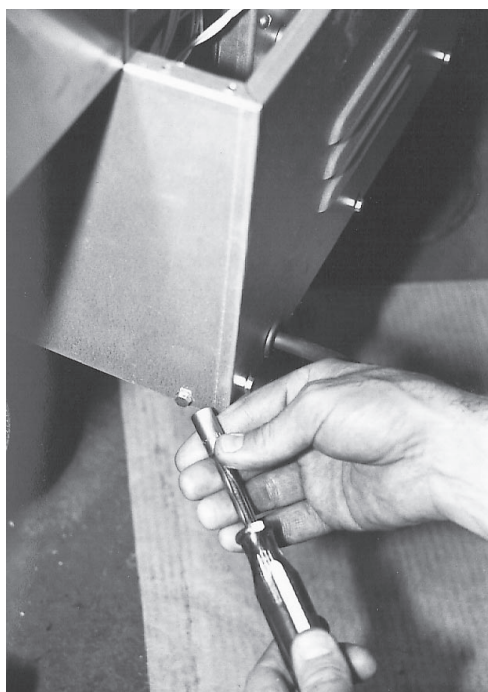


Fig. 58

7. To reinstall basket back panels reverse steps 1-6.

REMOVAL OF LIFT ROD MECHANISM

1. Follow steps 1-6 under Removal of Basket Lift Backs
2. With a 1/2" wrench remove the nut that attaches the lift rod to the lift bar. (Fig. 59)



Fig. 59

3. With a 5/16" socket remove (6) screws from the rod mechanism holding bracket. (Fig. 59)
4. Install new lift rod assembly by reversing steps 1-3.

REMOVAL OF BASKET LIFT MOTOR (OPTIONAL ACCESSORY)

1. Follow steps 1-6 under Removal of basket lift backs.
2. Follow steps 1-2 under Removal of lift rod mechanism.
3. Note and remove wiring from the cam switch. (Fig. 60)

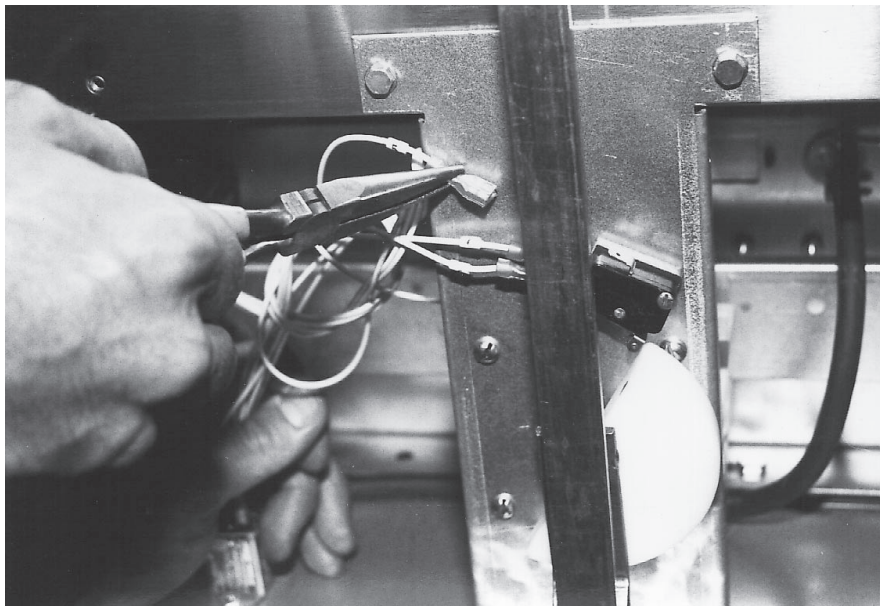


Fig. 60

4. With 5/16" socket remove (2) nut holding the cam lift bracket to the fryer back. (Fig. 61)

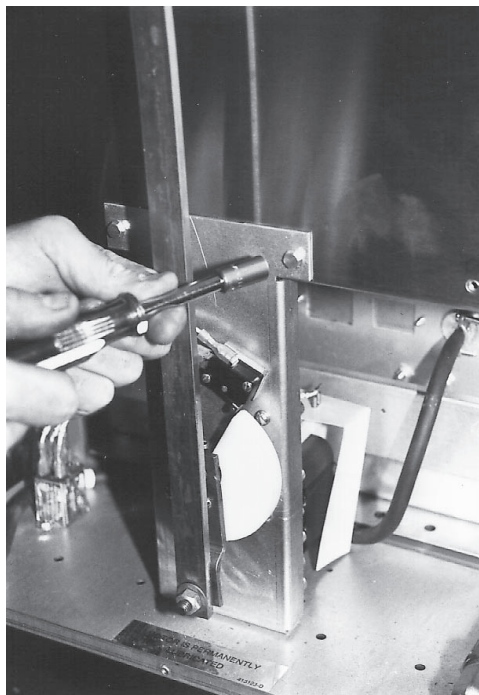


Fig. 61

5. Remove motor wiring. (Fig. 62)

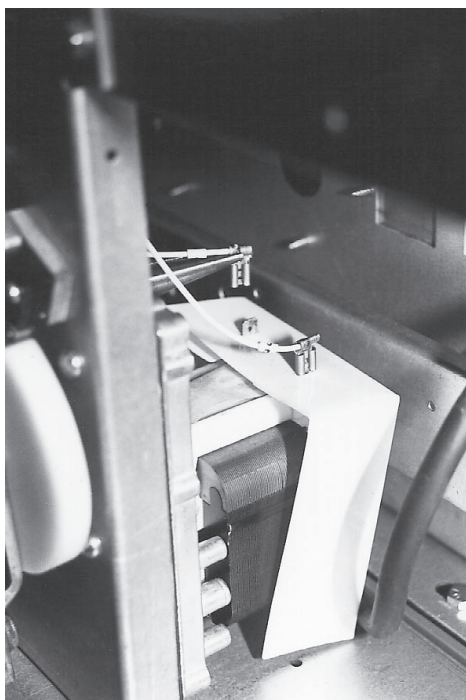


Fig. 62

6. With flat blade screwdriver remove (2) screws holding the motor to the cam bracket assembly. (Fig. 63)

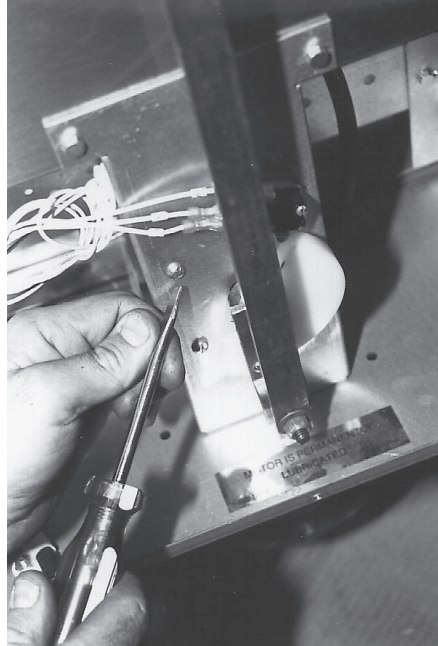


Fig. 63

7. Remove the motor from the cooker. To install new motor reverse steps 1-6.
8. Make certain that all wiring is clear from motor cam shaft (wire ties may be required).

REMOVAL OF BASKET LIFT CAM SWITCH (OPTIONAL ACCESSORY)

1. Follow steps 1-6 under Removal of Basket Lift Backs
2. Note and remove wiring. With a standard flat blade screwdriver and a 5/16" wrench remove (2) screws and holding nuts from the cam switch. (Fig.64)
3. Reinstall by reversing steps 1-2

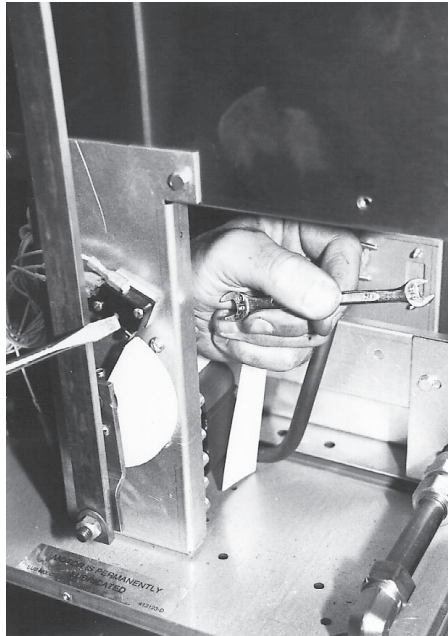


Fig. 64

REMOVAL OF BASKET LIFT CAM (OPTIONAL ACCESSORY)

1. Follow steps 1-6 under Removal of Basket Lift Back.
2. With a 1/2" wrench or socket remove the lift bar and cam assembly holding nut. (Fig. 65)

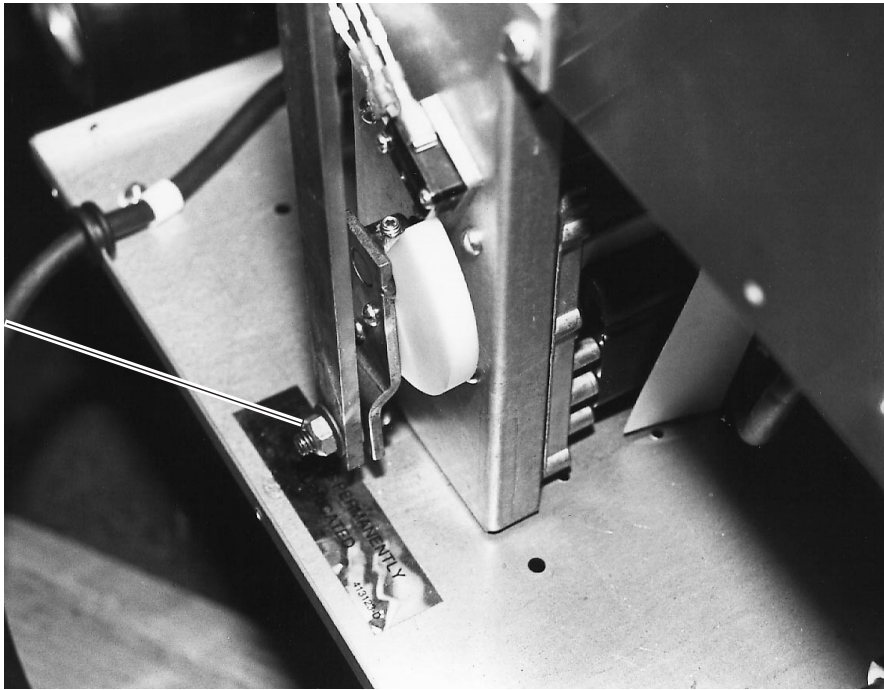


Fig. 65

3. With an allen wrench loosen the cam set screw. (Fig. 66)

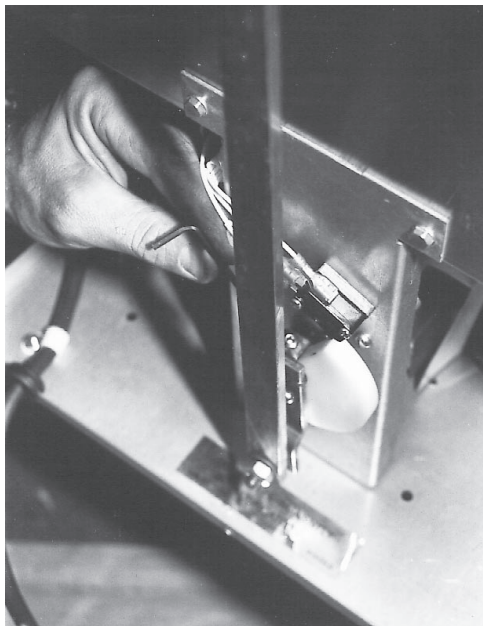


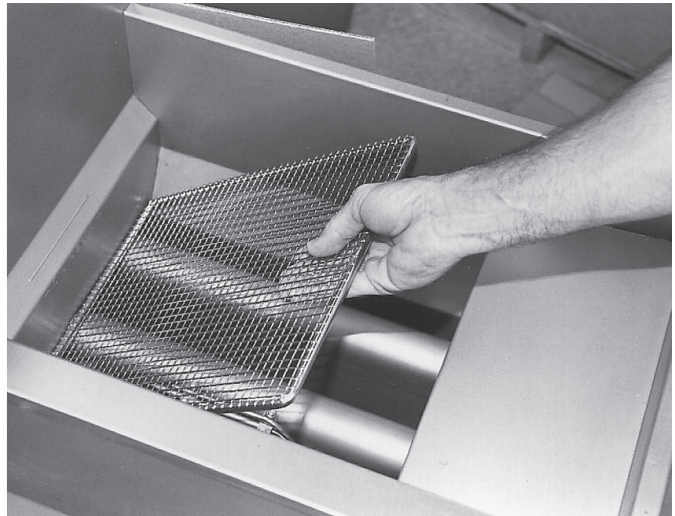
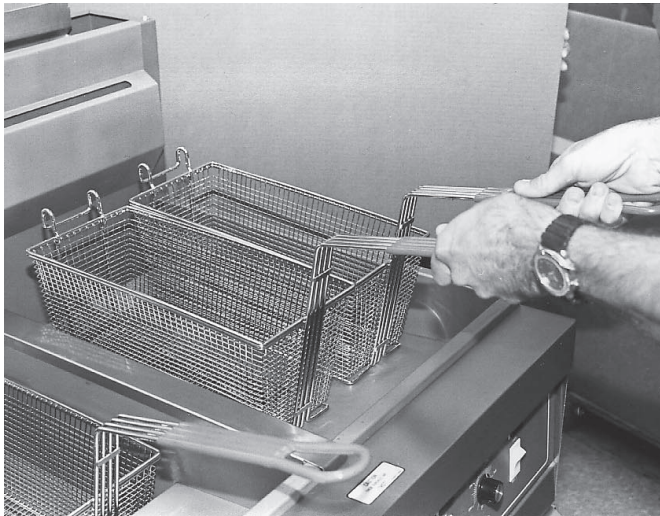
Fig. 66

4. With an offset flat blade screwdriver remove the screws mounting the cam to the lift bar. (Fig. 65)
5. Pull the cam from the fryer. Install new cam by reversing steps 1-5.

REMOVAL OF TANK ASSEMBLY

If the fryer is equipped with automatic basket lifts the lift arm(s) must be removed from the fryer back before the tank can be removed.

1. Remove fryer baskets and crumb screen. (Figs. 67)



Figs. 67

2. Remove basket hanger. (Fig. 68)

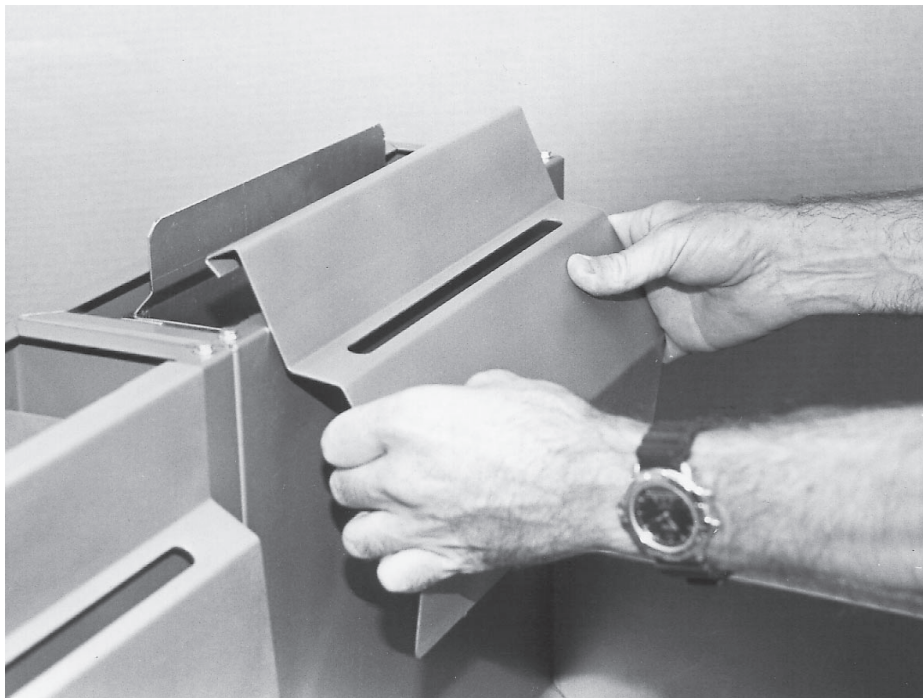


Fig. 68

3. If a fryer battery is involved, with a utility knife split the silicon sealant from around the grease strip between the tanks and remove the stainless grease strip, then split the tank sections apart with a utility knife (Fig. 69)

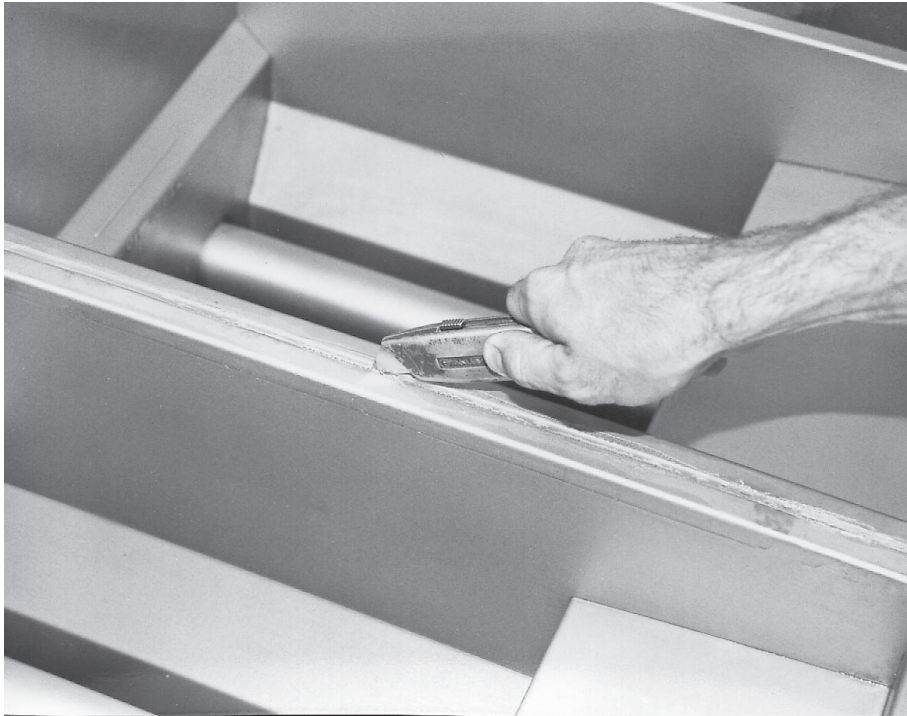


Fig. 69

4. Follow steps 1-4 under Removal of KX Thermostat (Millivolts) or 1-2 under Removal of Control Panel (Electronic Ignition) as required for type fryer to be serviced. If fryer is using KX thermostat, secure the KX thermostat body between the fryer burners so that it will not fall when the tank assembly is lifted from the fryer. (Fig. 70)

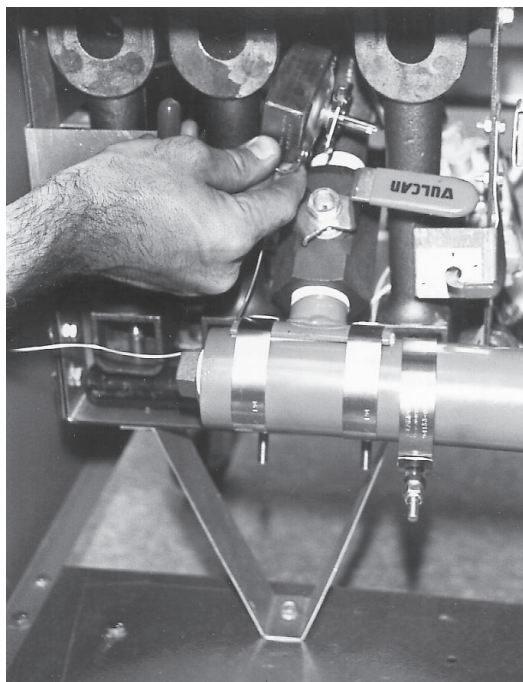
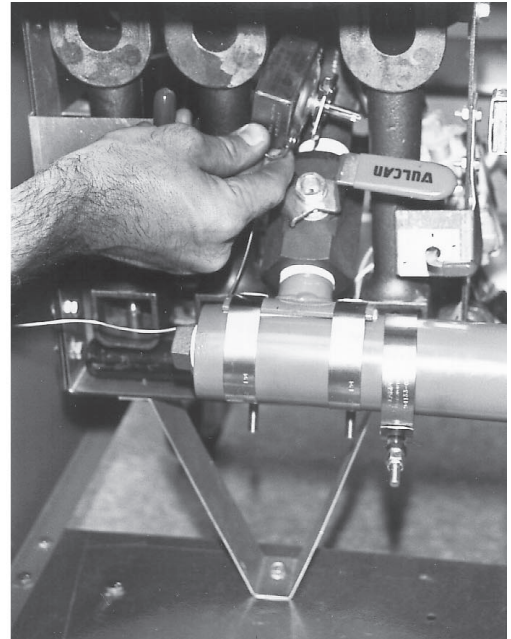


Fig. 70

5. Follow steps 1-4 under Removal of Control Housing.
6. Follow steps 1-7 under Removal of Discard Tube(s).
7. For D and C models with a 7/16" socket and wrench remove (2) nuts from under base frame that secure the manifold assembly to the frame. For S models with a 3/8" socket remove (1) screw securing the manifold Vee bracket to the base frame. (Fig. 71)



D and C Model Fryers



S Model Fryers

Fig. 71

8. With a 5/16" socket remove (2) screws from the top flue area that secure the tank back to the flue wrap. (Fig. 72)

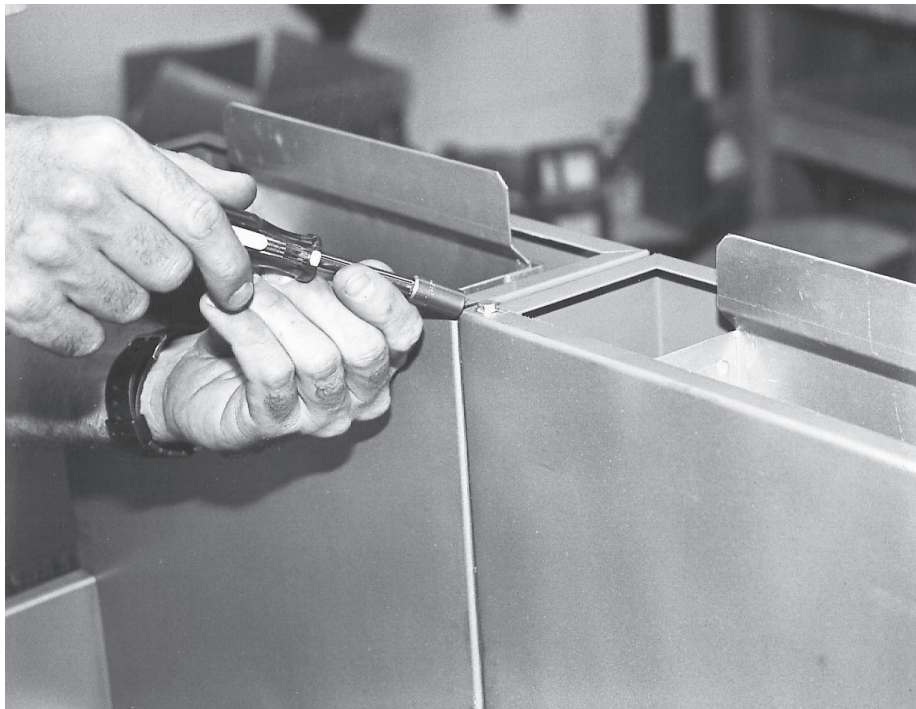


Fig. 72

9. With a 13/16" wrench disconnect the compression elbow from the gas inlet tube. (Fig. 73)

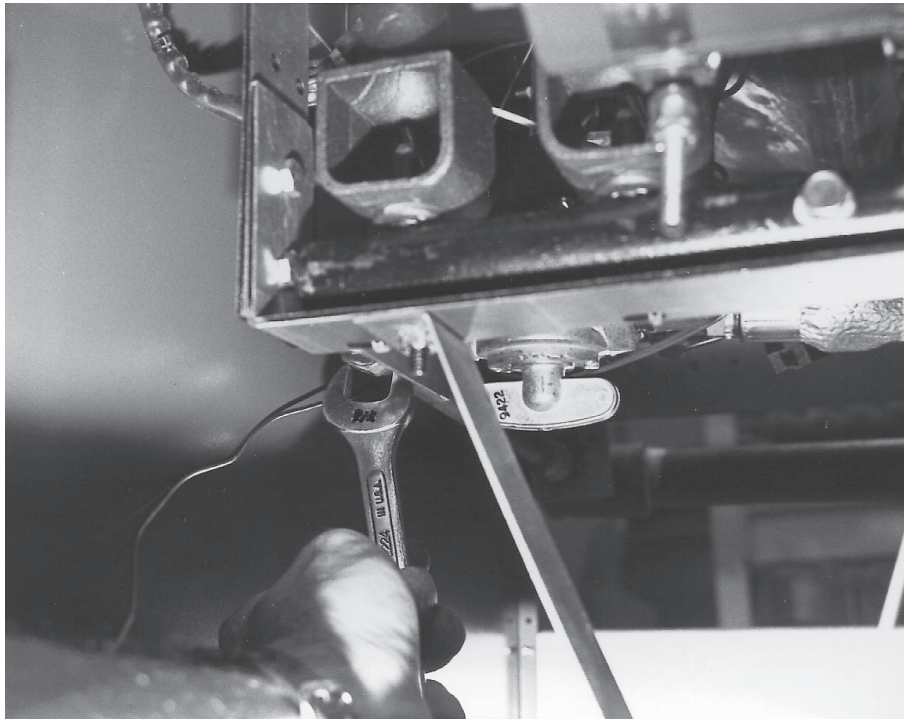


Fig. 73

10. With 5/16" remove (4) screws holding the heat shield in place. (See Fig. 48)
11. Slide the heat shield down. (See Fig. 48)
12. If fryer is inter plumb equipped cut the wire ties holding the oil refill lines together. (Fig. 74)
If fryer is without inter plumb, skip to step 15.

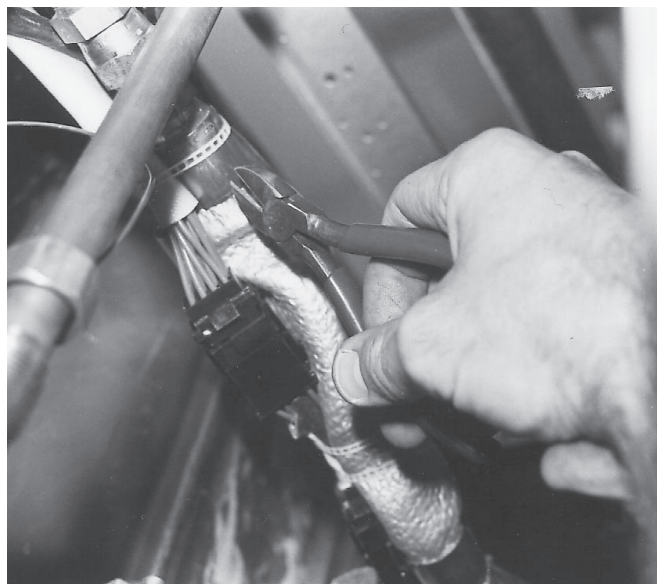


Fig. 74

13. Disconnect micro switch. (Fig. 75)



Fig. 75

14. With a 13/16" wrench disconnect the oil refill coupling. (Fig. 76)

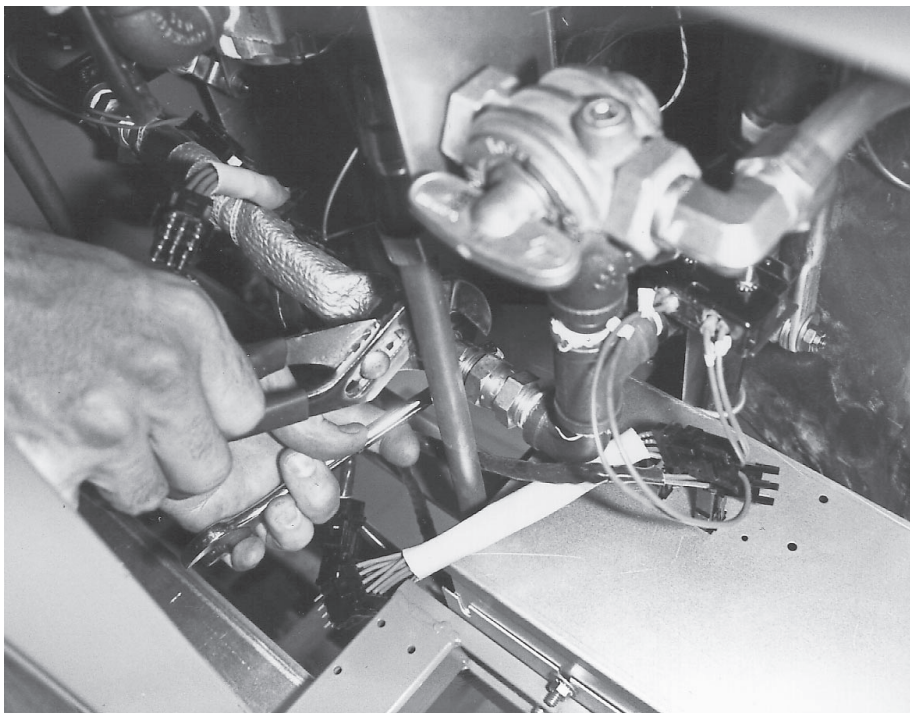


Fig. 76

15. Grasp tank from the back at the top of the flue wrap area and lift the entire tank assembly out of the fryer body. Note that on D and C models the heat shield insulation may catch on the body frame. If this occurs the tank assembly will not lift out of the unit. Set the tank back into the fryer body and try to align the heat shield to keep the insulation from catching. (Fig. 77)



Fig. 77

With tank now out side of the fryer body position the tank onto its back so that the component parts may be removed for reassembly onto the new tank.

16. With a 1/2" socket loosen the bolts holding the burners and insulation box in place. (Fig. 78)



Fig. 78

17. Remove the burner insulation box. (Fig. 79)

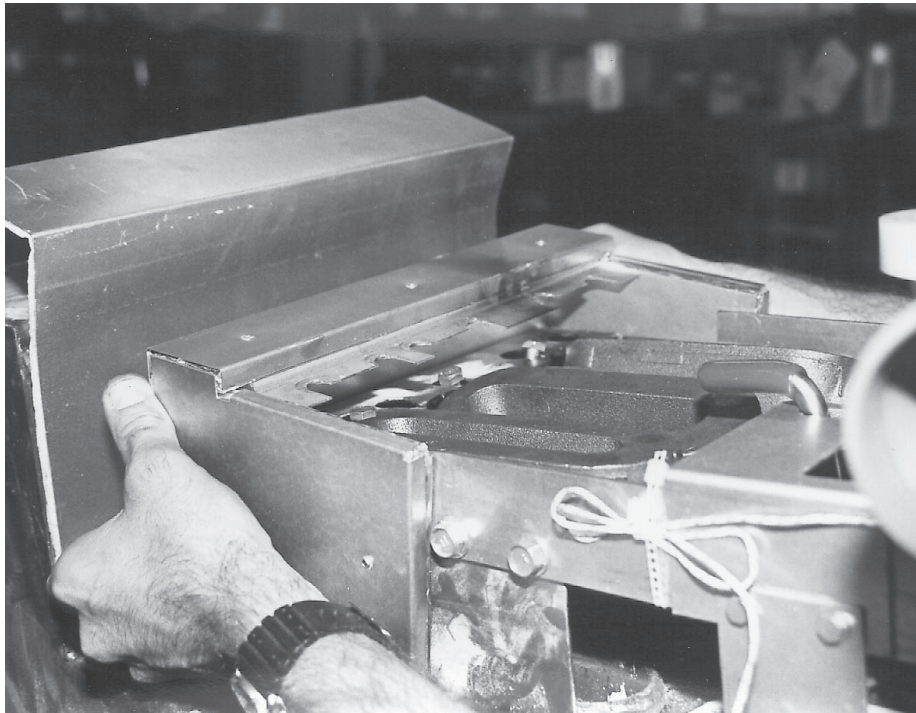


Fig. 79

18. With flat blade screwdriver remove the pilot bracket. (Fig. 80)

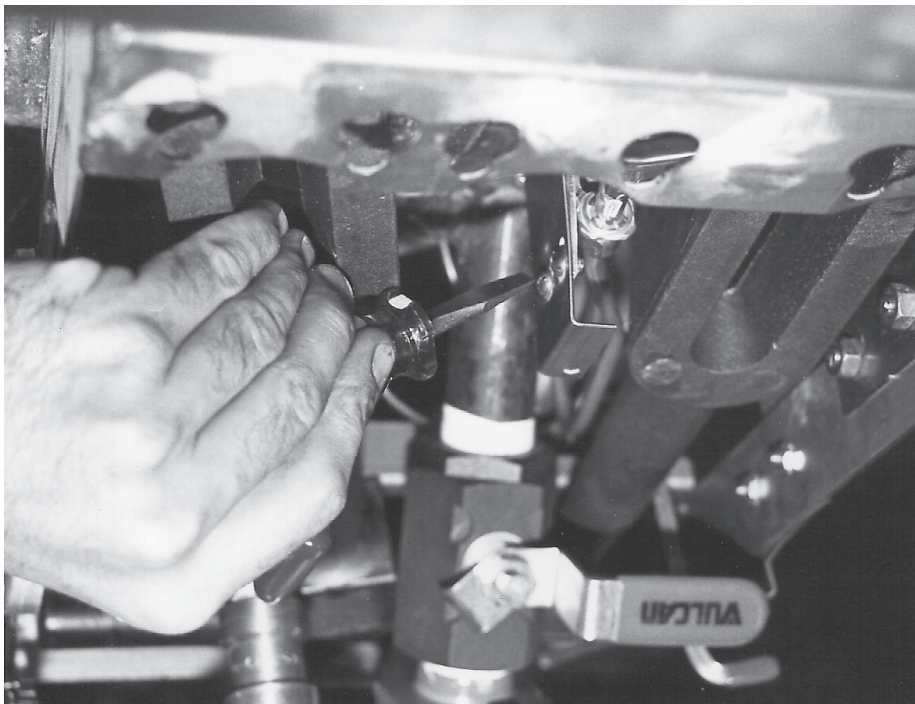


Fig. 80

19. If servicing a D or C model with a 5/16" wrench remove the hi limit packing nut. For S models use a 1/2" wrench. (Fig. 81)

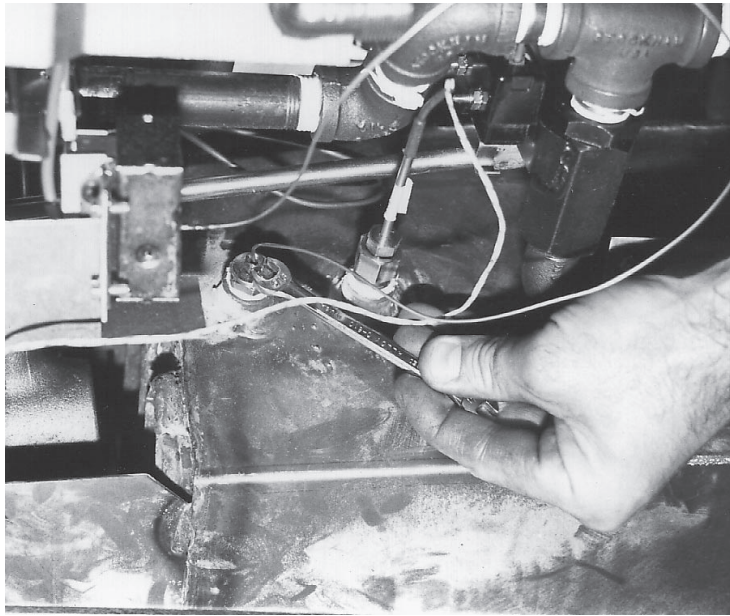


Fig. 81

20. With an 11/16" wrench remove the compression nut securing the limit bulb to the tank. (Fig. 82)

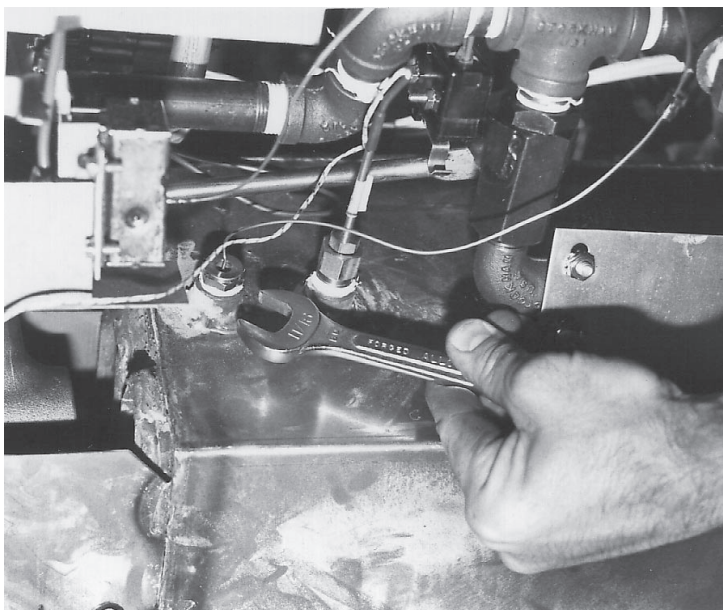


Fig. 82

21. With an 1/2" wrench remove the thermistor or thermo bulb packing nut. (Fig. 83)

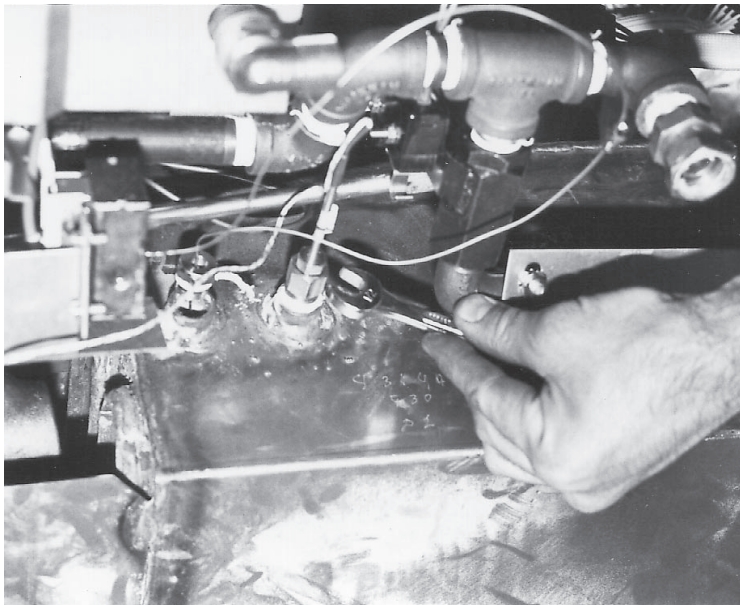


Fig. 83

22. With an 11/16" wrench remove the compression nut holding the thermistor or thermo bulb to the tank. (Fig. 84)

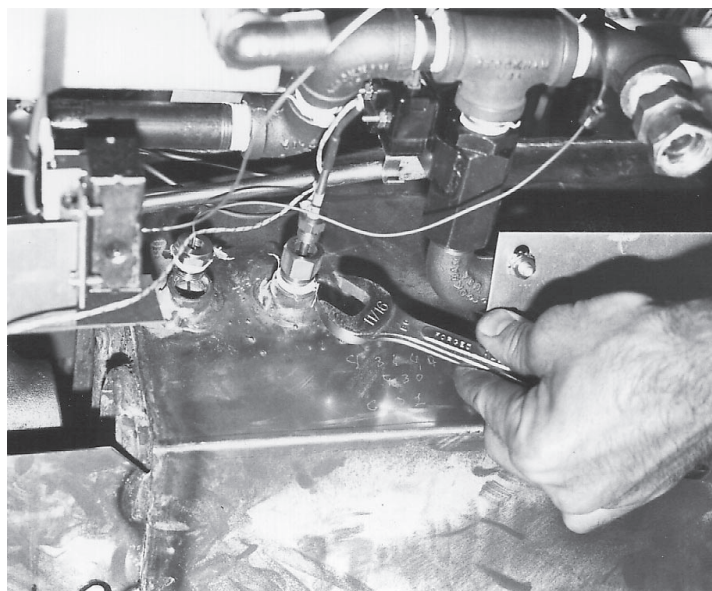
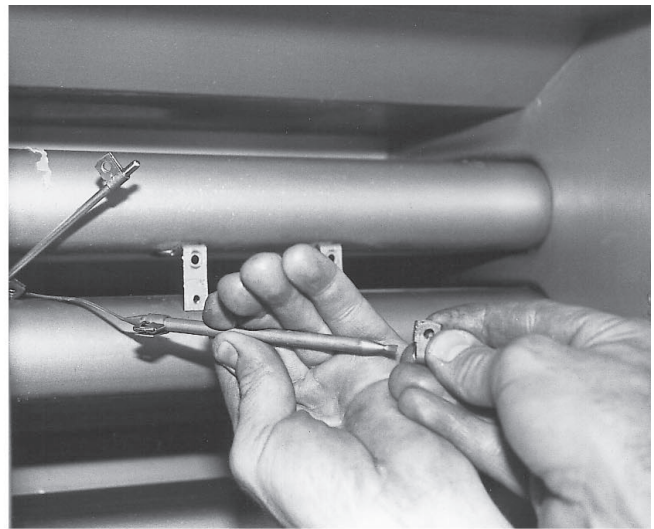
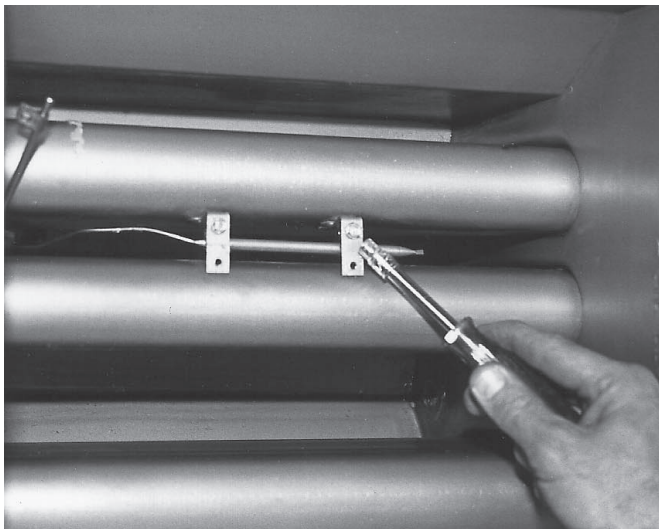


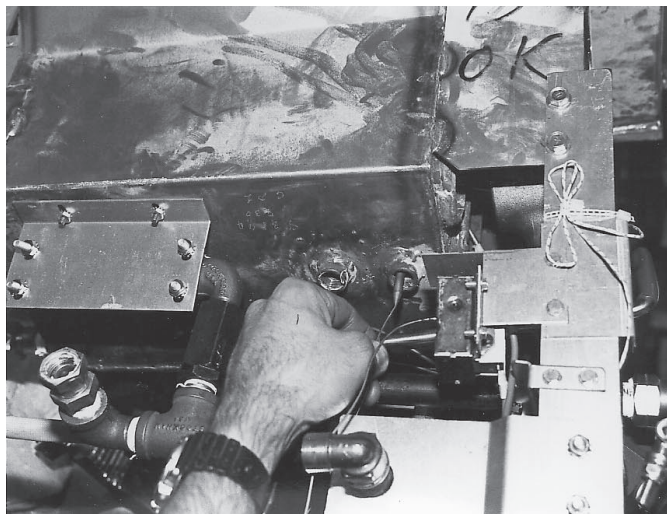
Fig. 84

23. With a 1/4" socket from inside the fryer tank remove the hardware and mounting clips holding the hi limit and thermistor/thermostat bulb to the tank. (Figs. 85)

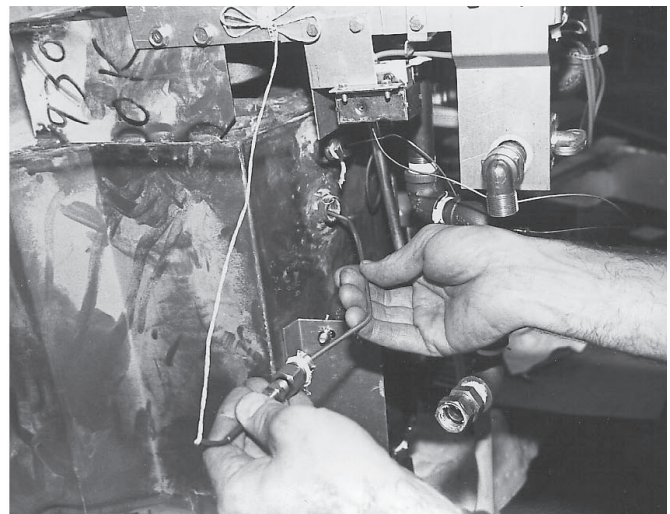


Figs. 85

24. Pull both the termistor and hi limit probes through the tank bottom and remove them from the fryer. (Figs. 86)



High Limit



Thermistor/Thermo Bulb

Figs. 86

25. With a 1/2" wrench remove (4) bolts securing the manifold bracket to the tank assembly. (Fig. 87)

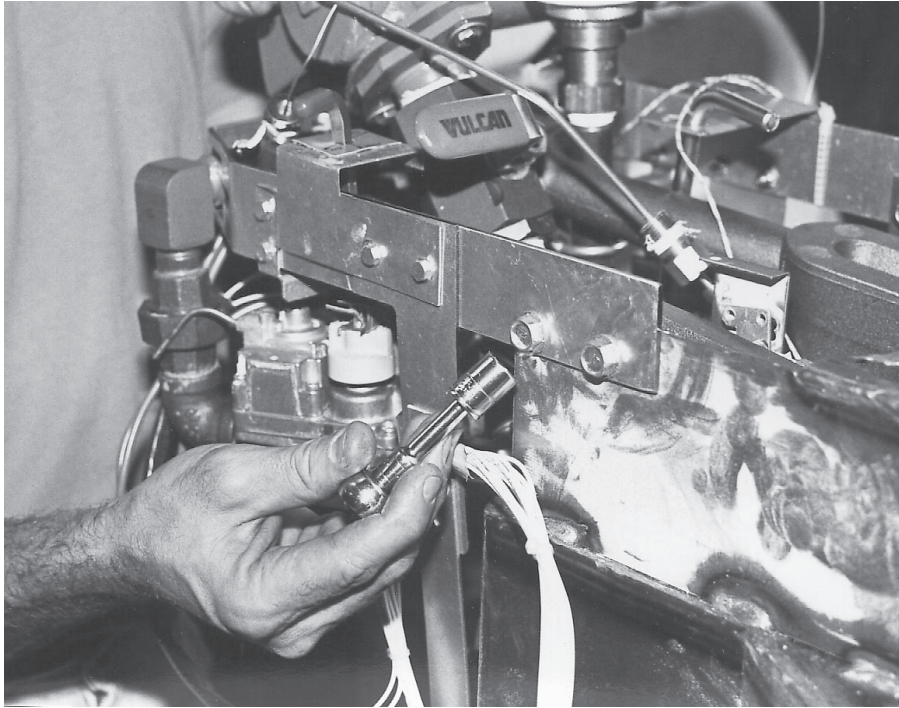


Fig. 87

26. For fryers housing a filter station with a quick disconnect from the front of unit with a 7/16" socket and wrench remove the "U" bolt securing the disconnect line to the tank assembly. (Fig. 88)

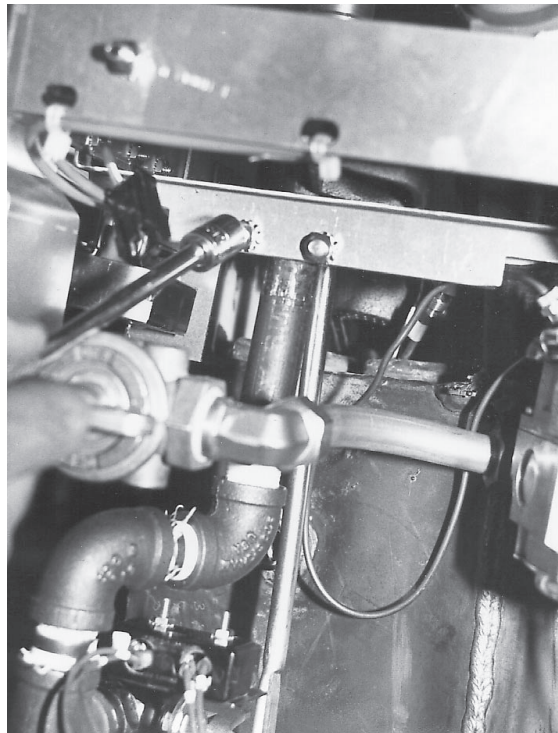


Fig. 88

27. Remove the pull rod handle. (Fig. 89)

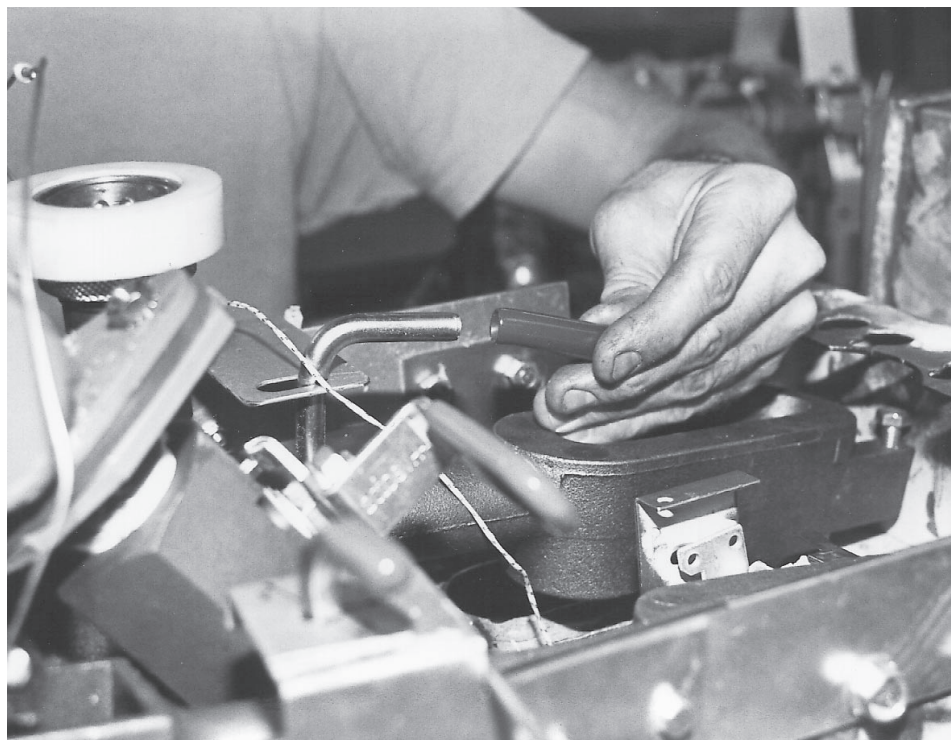


Fig. 89

28. With a 7/16" socket remove all the pull rod hardware from the micro switch assembly. (Fig. 90)

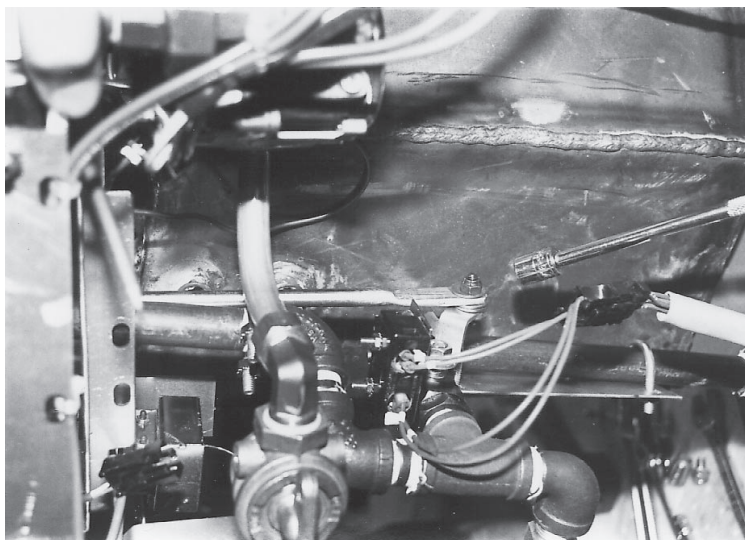


Fig. 90

29. Pull the rod up through the mounting bracket and out of the fryer. (Fig. 91)

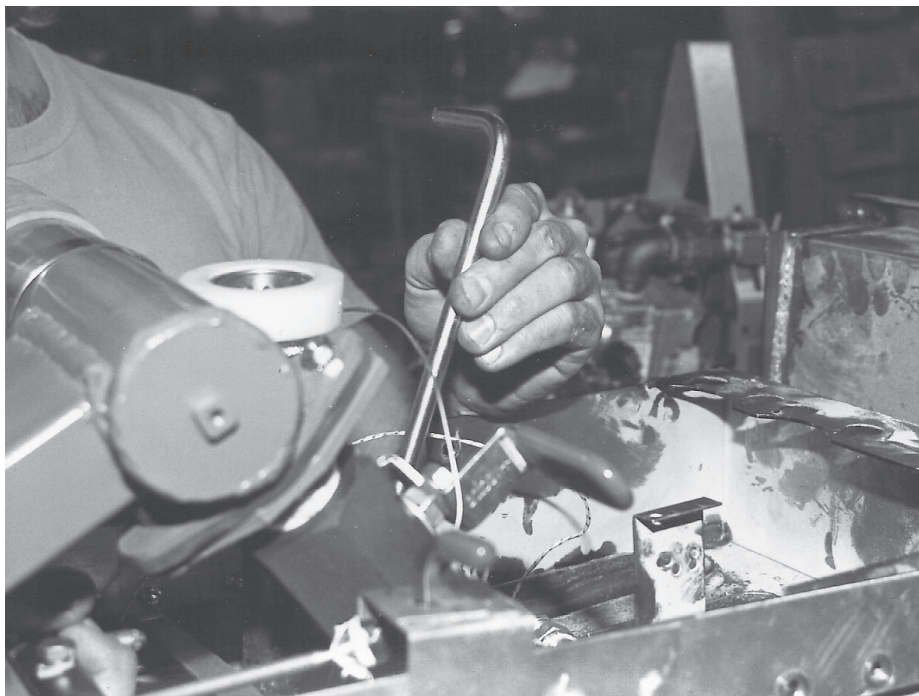


Fig. 91

30. Pull the manifold assembly from the fryer. (Fig. 92)

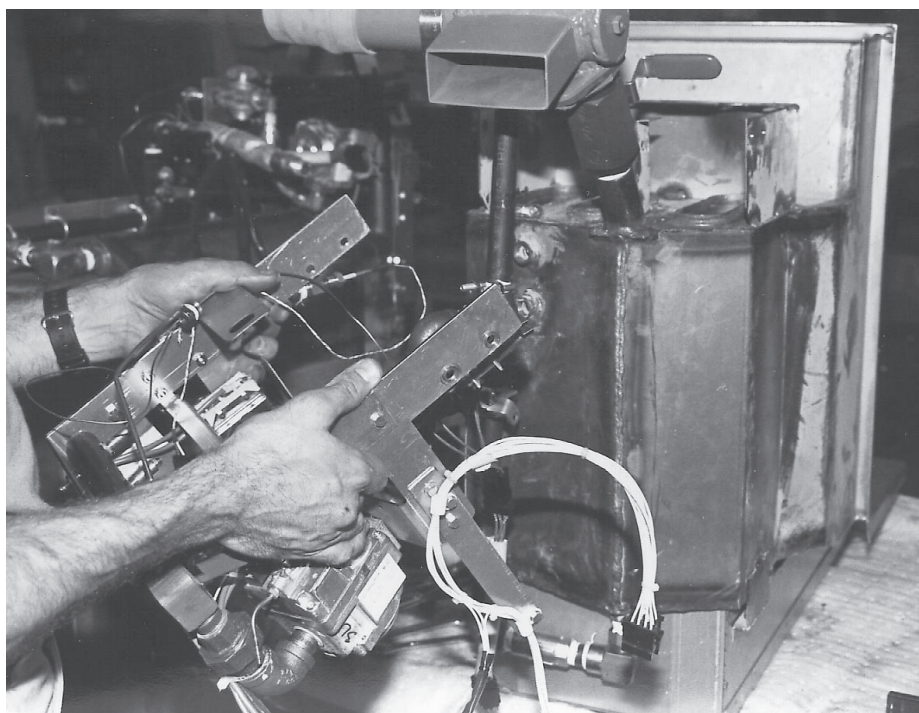


Fig. 92

31. With an adjustable wrench remove the elbow from the tank assembly. (Fig. 93)

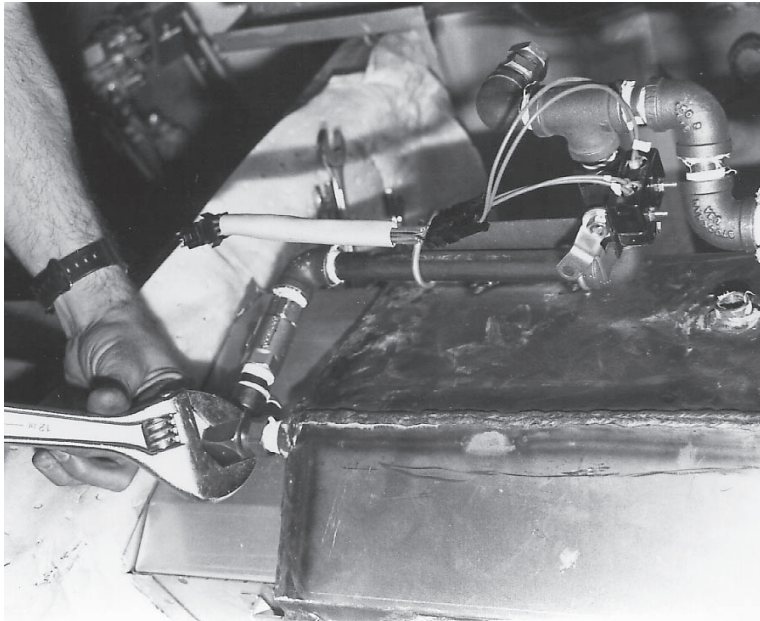
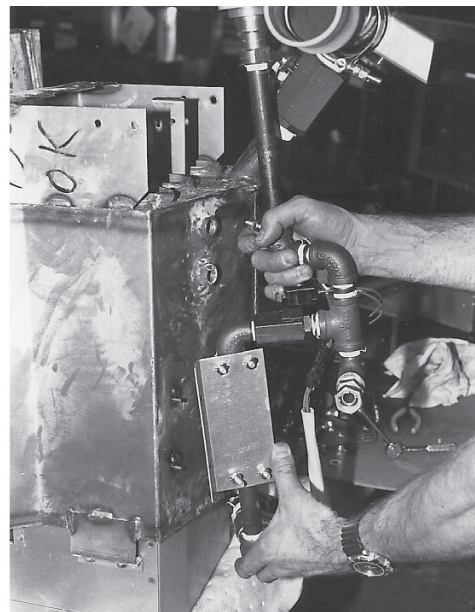
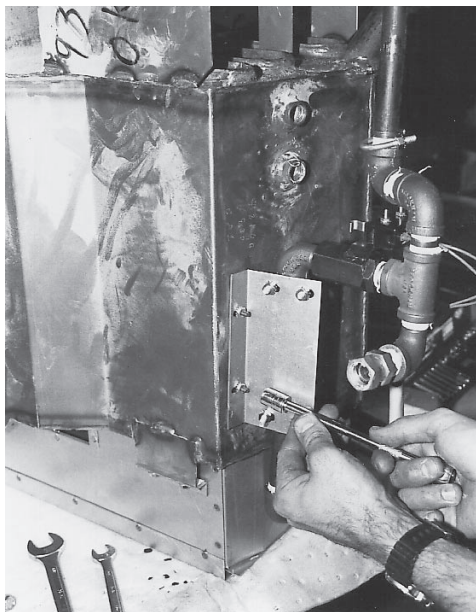


Fig. 93

32. With a 3/8" socket remove (2) nuts holding the oil return line to the tank assembly. (Figs. 94)



Figs. 94

33. With a pipe wrench remove the remove the drain valve and drain pipe assembly from the tank. (Fig 95)

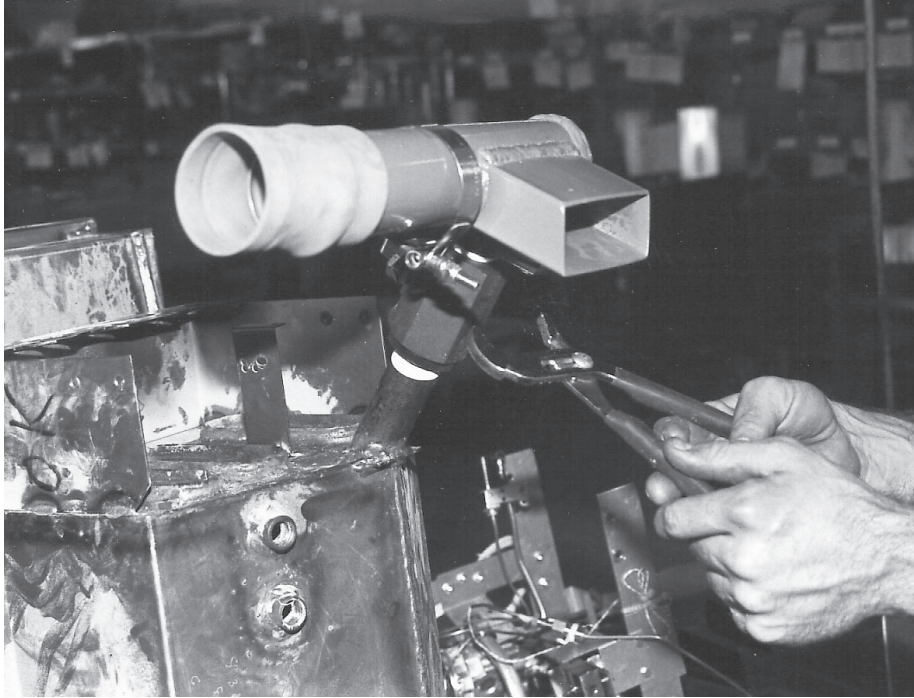


Fig. 95

34. With a 3/8" socket remove (4) screws securing the flue box to the tank assembly. (Fig. 96)

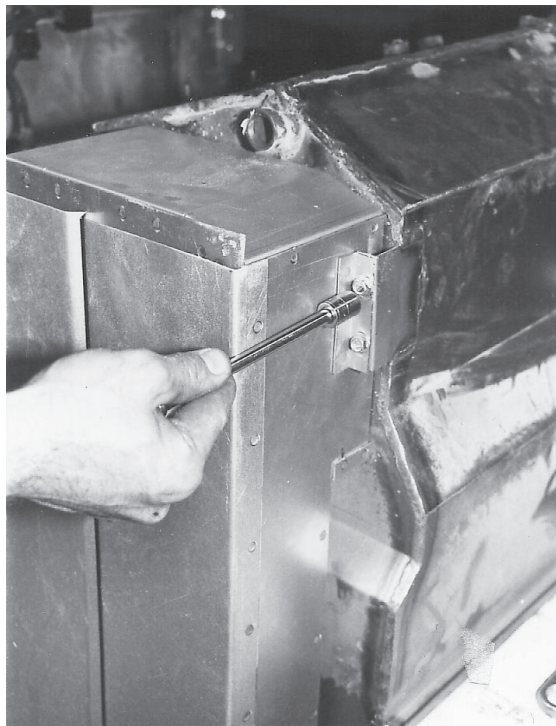


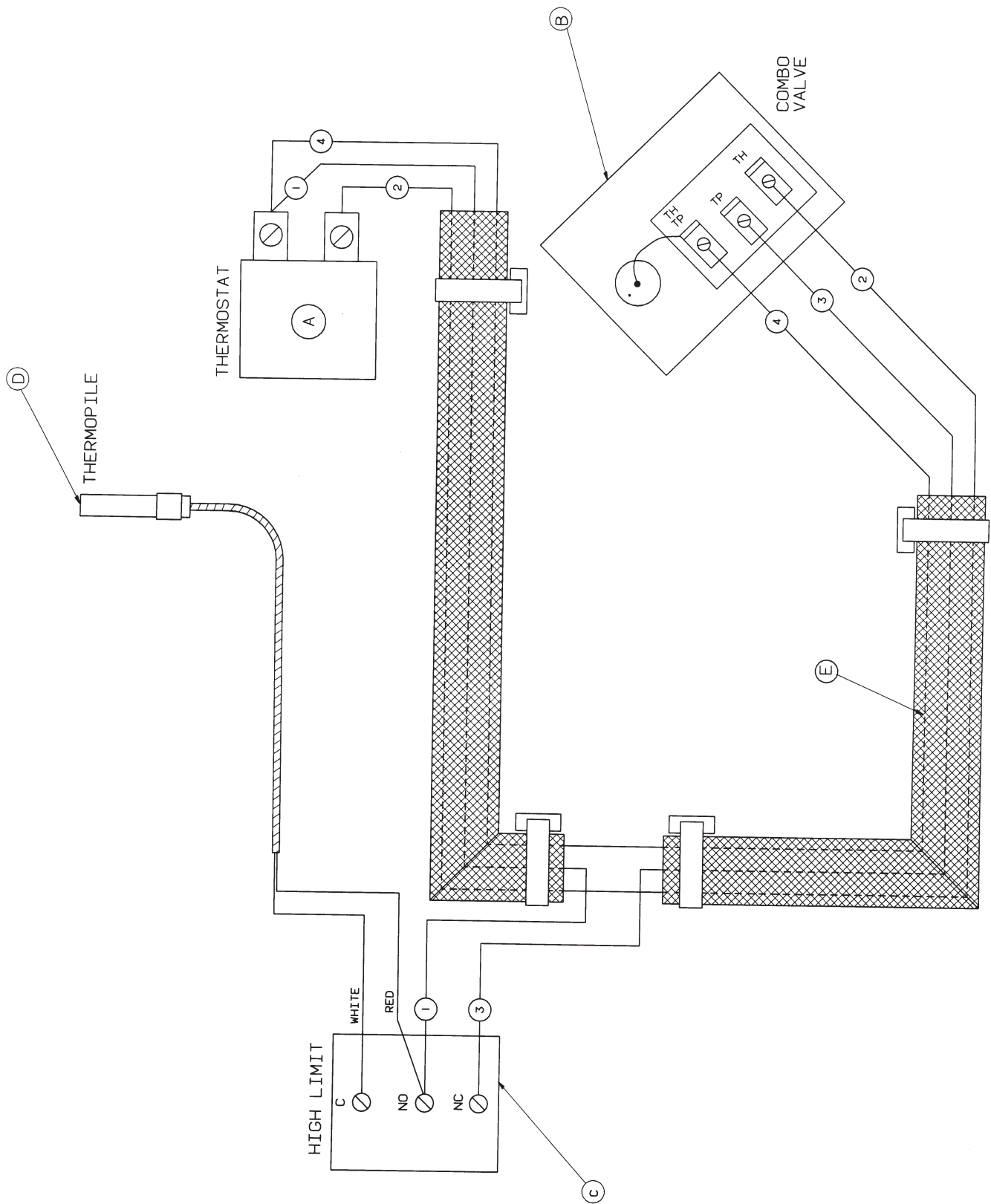
Fig. 96

35. Reverse steps 16-34 to install parts removed from the tank onto the new tank.

36. Reverse steps 1-15 to install the tank assembly.

SECTION III

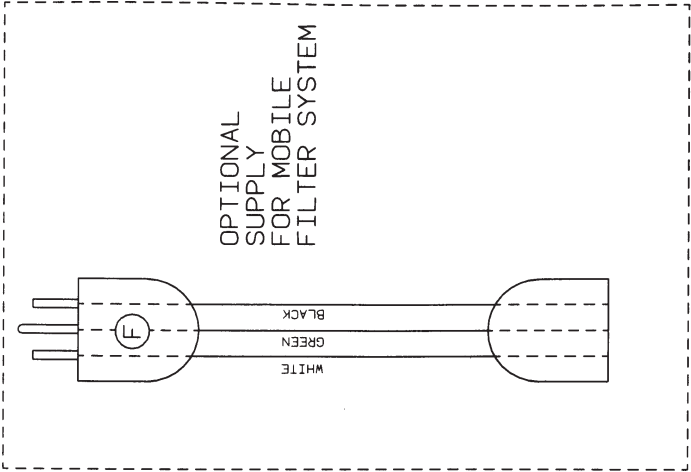
WIRING INFORMATION

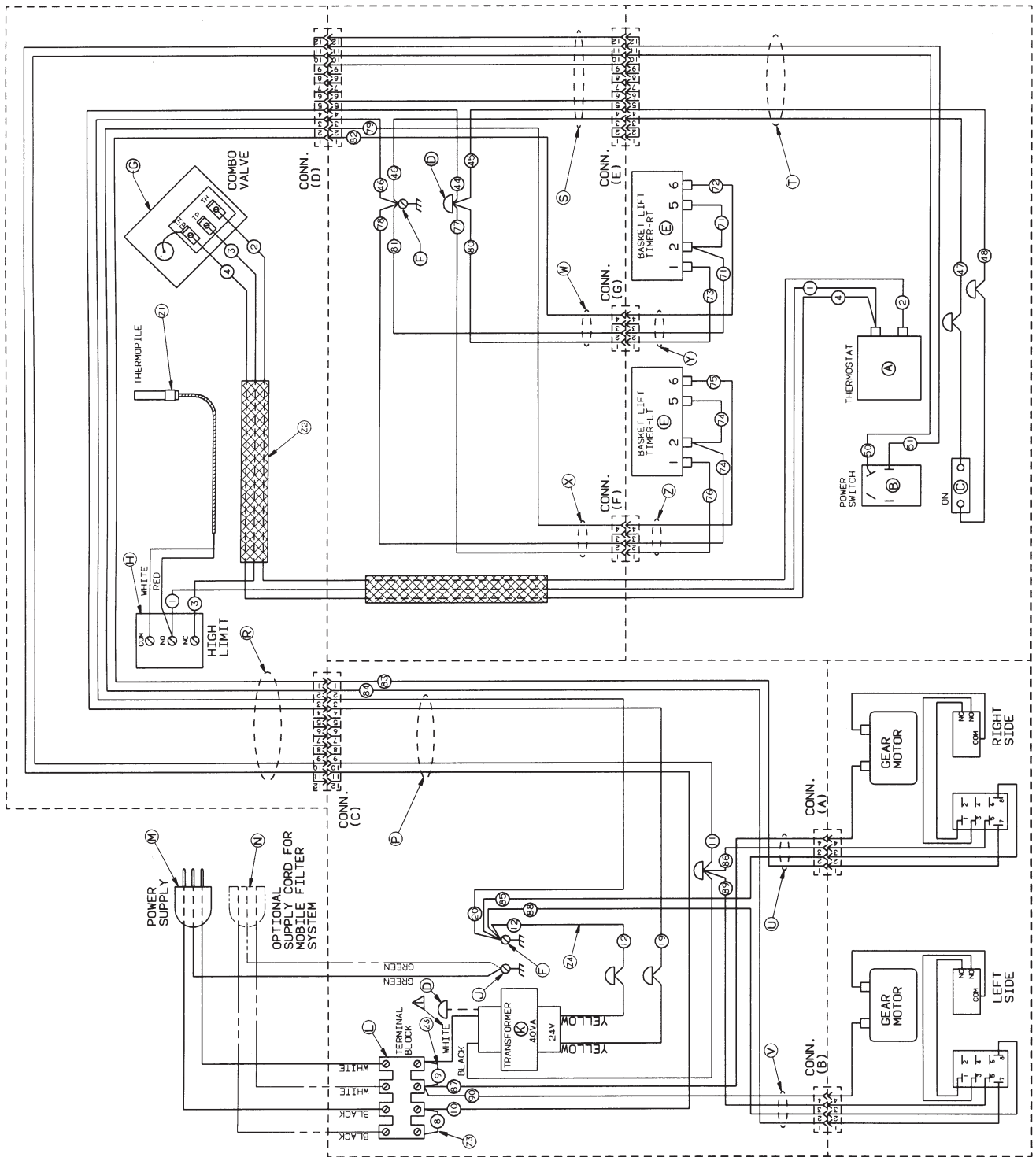


Drwg. No. 419357-1

FOR REFERENCE ONLY

I	F	CORD - SUPPLY (OPTIONAL) 120V	418346
		208/230V, EUROPEAN	421367-1
		208/230V, UNITED KINGDOM	421367-2
		208/230V, CHINA	421367-3
I	E	WIRE HARNESS	419358-01
I	D	THERMOPILE	410839-4
I	C	HI-LIMIT	410840-2
I	B	COMBINATION VALVE - L.P.	410841-23
I	A	COMBINATION VALVE - NAT.	410841-22
REQ. IT.		KX THERMOSTAT	419999-2
		DESCRIPTION	PART NO.
RS W/MILLIVOLT SYSTEM			





BASKET LIFT CONTROL ASSEMBLY
REFER TO D-418519 FOR
WIRING INFORMATION

Drwg. No. 419357-2

POWER CORDS - FOR REFERENCE ONLY

* I	M	POWER CORD 120V-SINGLE	419315
		POWER CORD 120V-BATTERY	419967-5
		POWER CORD (208/230V)	
		EUROPEAN-SINGLE/BATTERY	421364-1
		POWER CORD (208/230V)	
		U.K.-SINGLE/BATTERY	421364-2
		POWER CORD (208/230V)	
		CHINESE-SINGLE/BATTERY	421364-3
REQ.	ITM.	DESCRIPTION	PART NO.


* SEE REFERENCE DRAWINGS 419974, 419976, 419978, 419980, 419982, 419984, 419986 AND 419988 FOR BATTERY POWER CONNECTIONS.

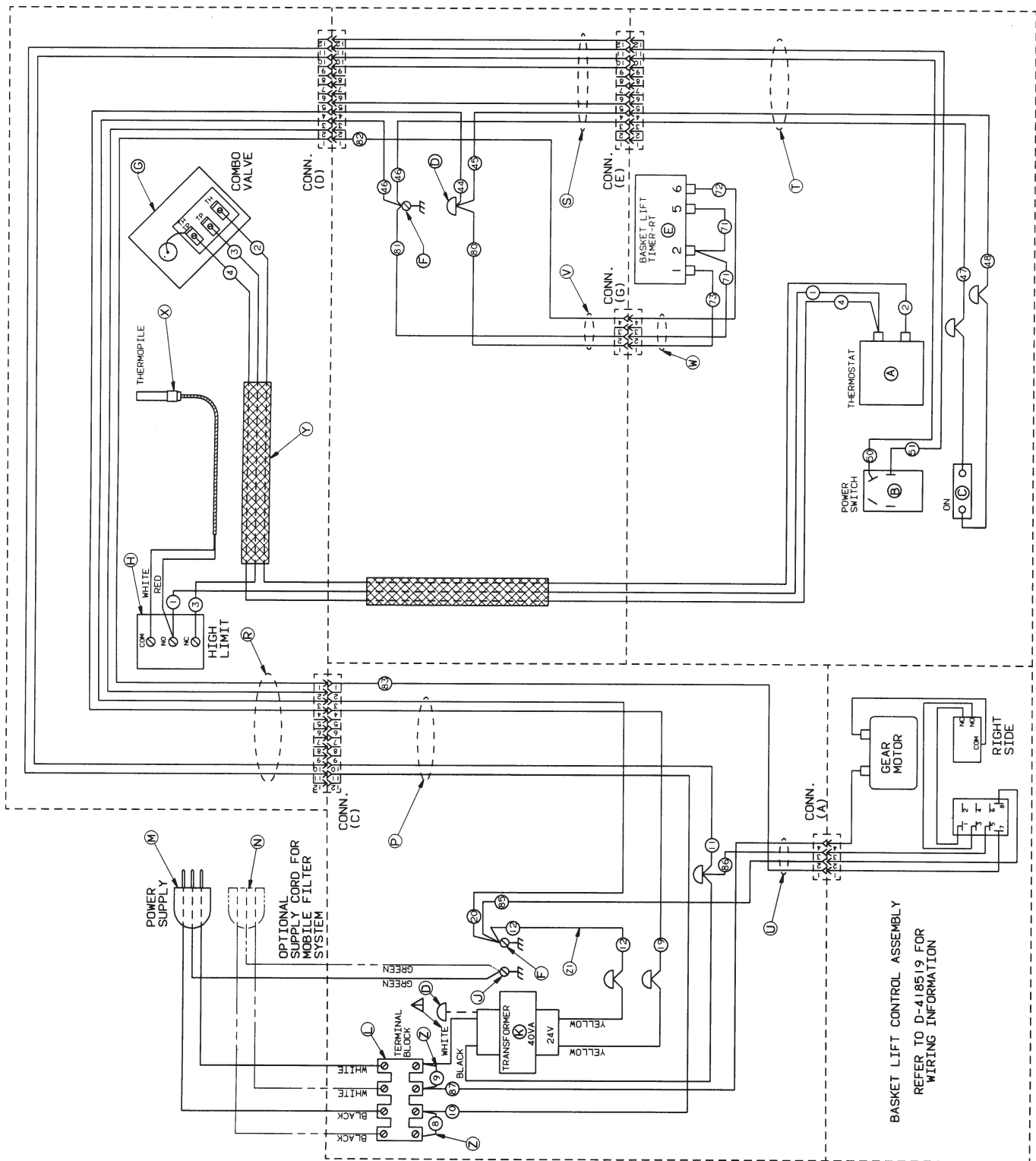
02

FOR REFERENCE ONLY

I	Z4	WIRE ASSEMBLY (12)	414730-006-IS
2	Z3	WIRE ASSEMBLY (8) (9)	414730-004-SS
I	Z2	WIRE HARNESS	419358-G1
I	Z1	THERMOPILE	410839-4
I	Z	BASKETLIFT HARNESS - DUAL	419345-G3
I	Y	BASKETLIFT HARNESS - SINGLE	419346-G3
I	X	BASKETLIFT HARNESS - DUAL	419345-G2
I	W	BASKETLIFT HARNESS - SINGLE	419346-G2
I	V	BASKETLIFT HARNESS - DUAL	419345-G1
I	U	BASKETLIFT HARNESS - SINGLE	419346-G1
I	T	DISPLAY HARNESS	419369-G1
I	S	CONTROL HARNESS	419331-G1
I	R	MAIN HARNESS	419370-G1
I	P	POWER HARNESS	419333-G1
I	N	FILTER POWER CORD (120V)	419319
I	N	FILTER POWER CORD (208/230V)	421363-1
I	L	TERMINAL BLOCK	414208-2
I	K	24V TRANSFORMER (120V)	411500-12
I	K	24V TRANSFORMER (208/230V)	411500-13
I	J	GROUND LUG	417856-1
I	H	HI-LIMIT	410840-2
I	G	COMBO VALVE (NAT.)	410841-22
I	G	COMBO VALVE (L.P.)	410841-23
2	F	TERMINAL, STATIONARY	419317
2	E	TIMER	415254-2
6	D	WIRE NUT	FE006-29
I	C	RED LIGHT	411496-E8
I	B	ROCKER SWITCH	411496-B1
I	A	KX THERMOSTAT	419999-2
REQ.	ITM	DESCRIPTION	PART NO.
RS W/MILLIVOLT SYS & DUAL B.L.			

NOTE:

- 01)  WIRE COLOR IS WHITE IN 120 VOLT UNITS.
208 VOLT UNITS USE THE RED WIRE.
230 VOLT UNITS USE THE BLUE WIRE.
CAP THE UNUSED WIRE WITH WIRE NUT.



BASKET LIFT CONTROL ASSEMBLY
REFER TO D-418519 FOR
WIRING INFORMATION

Drwg. No. 419357-3

POWER CORDS - FOR REFERENCE ONLY

* I	M	POWER CORD 120V-SINGLE	419315
		POWER CORD 120V-BATTERY	419967-5
		POWER CORD (208/230V) EUROPEAN-SINGLE/BATTERY	421364-1
		POWER CORD (208/230V) U.K.-SINGLE/BATTERY	421364-2
		POWER CORD (208/230V) CHINESE-SINGLE/BATTERY	421364-3
REQ. ITM.		DESCRIPTION	PART NO.

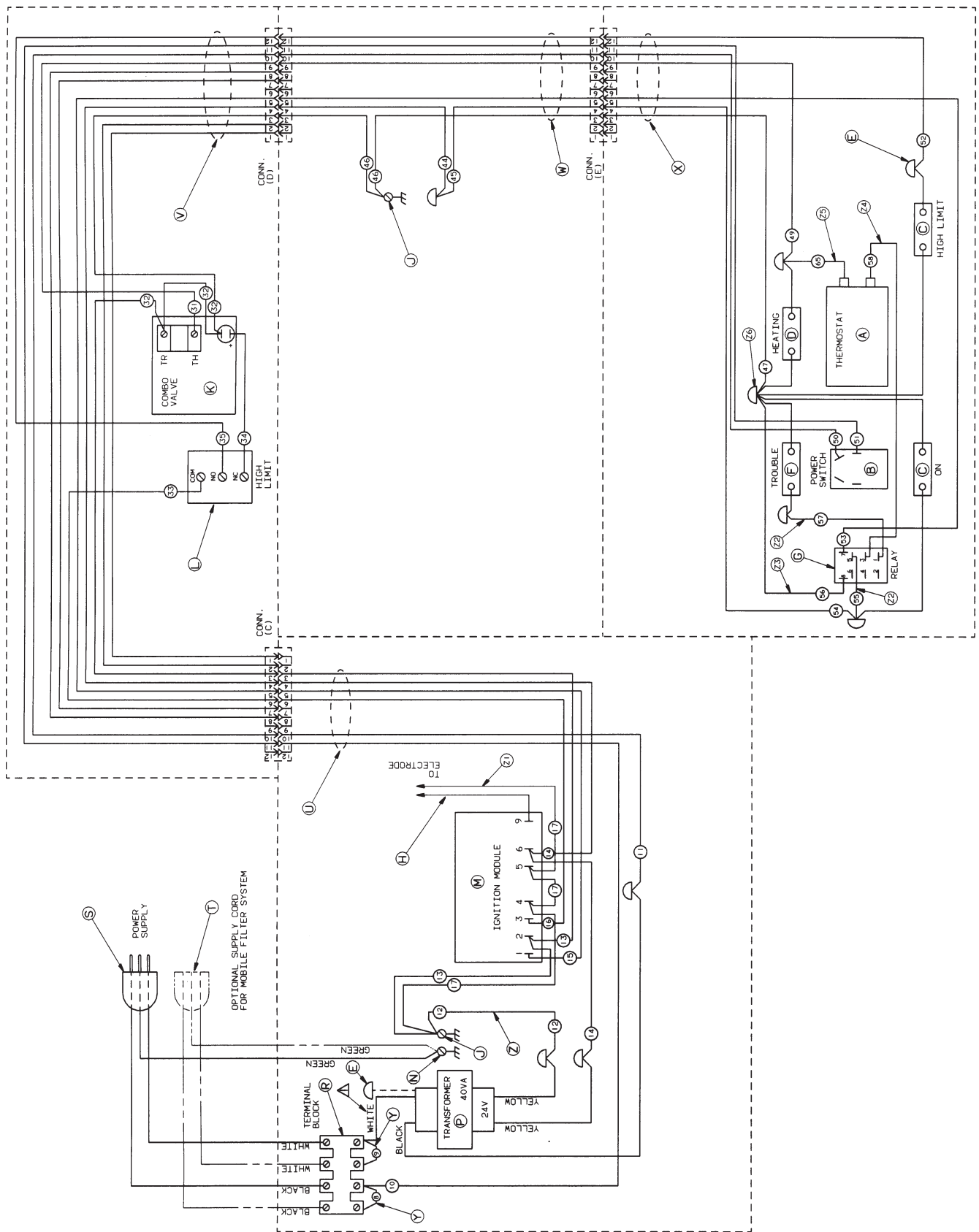
* SEE REFERENCE DRAWINGS 419974, 419976, 419978, 419980, 419982, 419984, 419986 AND 419988 FOR BATTERY POWER CONNECTIONS.

FOR REFERENCE ONLY

I	Z I	WIRE ASSEMBLY (12)	414730-006-IS
2	Z	WIRE ASSEMBLY (8) (9)	414730-004-SS
I	Y	WIRE HARNESS	419358-G1
I	X	THERMOPILE	410839-4
I	W	BASKETLIFT HARNESS - SINGLE	419346-G3
I	V	BASKETLIFT HARNESS - SINGLE	419346-G2
I	U	BASKETLIFT HARNESS - SINGLE	419346-G1
I	T	DISPLAY HARNESS	419369-G1
I	S	CONTROL HARNESS	419331-G1
I	R	MAIN HARNESS	419370-G1
I	P	POWER HARNESS	419333-G1
I	N	FILTER POWER CORD (120V)	419319
I		FILTER POWER CORD (208/230V)	421363-1
I	L	TERMINAL BLOCK	414208-2
I	K	24V TRANSFORMER (120V)	411500-12
I		24V TRANSFORMER (208/230V)	411500-13
I	J	GROUND LUG	417856-1
I	H	HI-LIMIT	410840-2
I	G	COMBO VALVE (NAT.)	410841-22
		COMBO VALVE (L.P.)	410841-23
2	F	TERMINAL, STATIONARY	419317
I	E	TIMER	415254-2
6	D	WIRE NUT	FE006-29
I	C	RED LIGHT	411496-E8
I	B	ROCKER SWITCH	411496-B1
I	A	KX THERMOSTAT	419999-2
REQ. ITM		DESCRIPTION	PART NO.
RS W/MILLIVOLT SYS & SGL B.L.			

NOTE:

- (D)  WIRE COLOR IS WHITE IN 120 VOLT UNITS.
208 VOLT UNITS USE THE RED WIRE.
230 VOLT UNITS USE THE BLUE WIRE.
CAP THE UNUSED WIRE WITH WIRE NUT.



Drwg. No. 419322-1

POWER CORDS - FOR REFERENCE ONLY

C2	* I	S	POWER CORD 120V-SINGLE	419315
			POWER CORD 120V-BATTERY	419967-5
			POWER CORD (208/230V)	
			EUROPEAN-SINGLE/BATTERY	421364-1
			POWER CORD (208/230V)	
			U.K.-SINGLE/BATTERY	421364-2
			POWER CORD (208/230V)	
			CHINESE-SINGLE/BATTERY	421364-3
REQ.	ITM.		DESCRIPTION	PART NO.

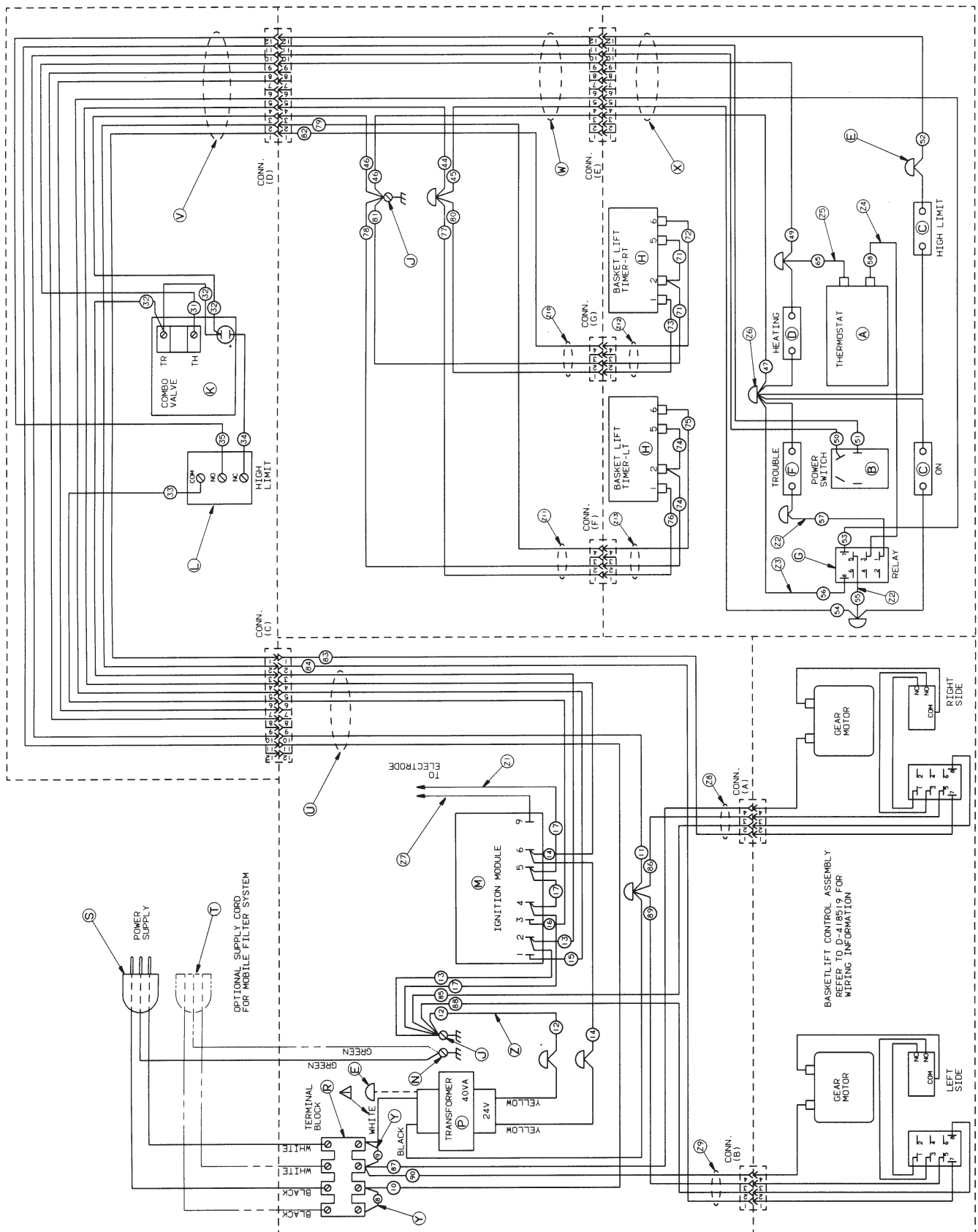
* SEE REFERENCE DRAWINGS 419974, 419976, 419978, 419980, 419982, 419984, 419986 AND 419988 FOR BATTERY POWER CONNECTIONS.

FOR REFERENCE ONLY

I	Z6	WIRE NUT, HI-TEMP.	414695-2
I	Z5	WIRE ASSEMBLY (65)	414730-006-ES
I	Z4	WIRE ASSEMBLY (58)	414730-014-EH
I	Z3	WIRE ASSEMBLY (56)	414730-012-HS
2	Z2	WIRE ASSEMBLY (55) (57)	414730-006-HS
I	Z1	LEAD ASSEMBLY (17)	414287-231
I	Z	WIRE ASSEMBLY (12)	414730-006-IS
2	Y	WIRE ASSEMBLY (8) (9)	414730-004-SS
I	X	DISPLAY HARNESS	419329-G1
I	W	CONTROL HARNESS	419331-G1
I	V	MAIN HARNESS	419325-G1
I	U	POWER HARNESS	419332-G1
I	T	FILTER POWER CORD (120V)	419319
I	R	FILTER POWER CORD (208/230V)	421363-1
I	P	24V TRANSFORMER (120V)	414208-2
I	N	24V TRANSFORMER (208/230V)	411500-12
I	M	GROUND LUG	411500-13
I	L	IGNITOR MODULE	417856-1
I	K	HI-LIMIT	417980-1
I	J	COMBO VALVE (NAT.)	410840-2
I	H	COMBO VALVE (L.P.)	410841-28
2	G	TERMINAL, STATIONARY	410841-29
I	F	IGNITOR CABLE	419317
I	E	24VAC RELAY	419359
8	D	'TROUBLE' LIGHT	416535-4
I	C	WIRE NUT	411496-E10
I	B	AMBER LIGHT	FE006-29
2	A	RED LIGHT	411496-E9
I		ROCKER SWITCH	411496-E8
I		KX THERMOSTAT	411496-B1
REQ.	ITM	DESCRIPTION	419999-2
			PART NO.
RS W/E.I.			

NOTE:

- (D)  WIRE COLOR IS WHITE IN 120 VOLT UNITS.
 208 VOLT UNITS USE THE RED WIRE.
 230 VOLT UNITS USE THE BLUE WIRE.
 CAP THE UNUSED WIRE WITH WIRE NUT.



Drwg. No. 419322-2

POWER CORDS - FOR REFERENCE ONLY


C3	* I S	POWER CORD 120V-SINGLE	419315
		POWER CORD 120V-BATTERY	419967-5
		POWER CORD (208/230V)	
		EUROPEAN-SINGLE/BATTERY	421364-1
		POWER CORD (208/230V)	
		U.K.-SINGLE/BATTERY	421364-2
		POWER CORD (208/230V)	
		CHINESE-SINGLE/BATTERY	421364-3
REQ.	ITM.	DESCRIPTION	PART NO.

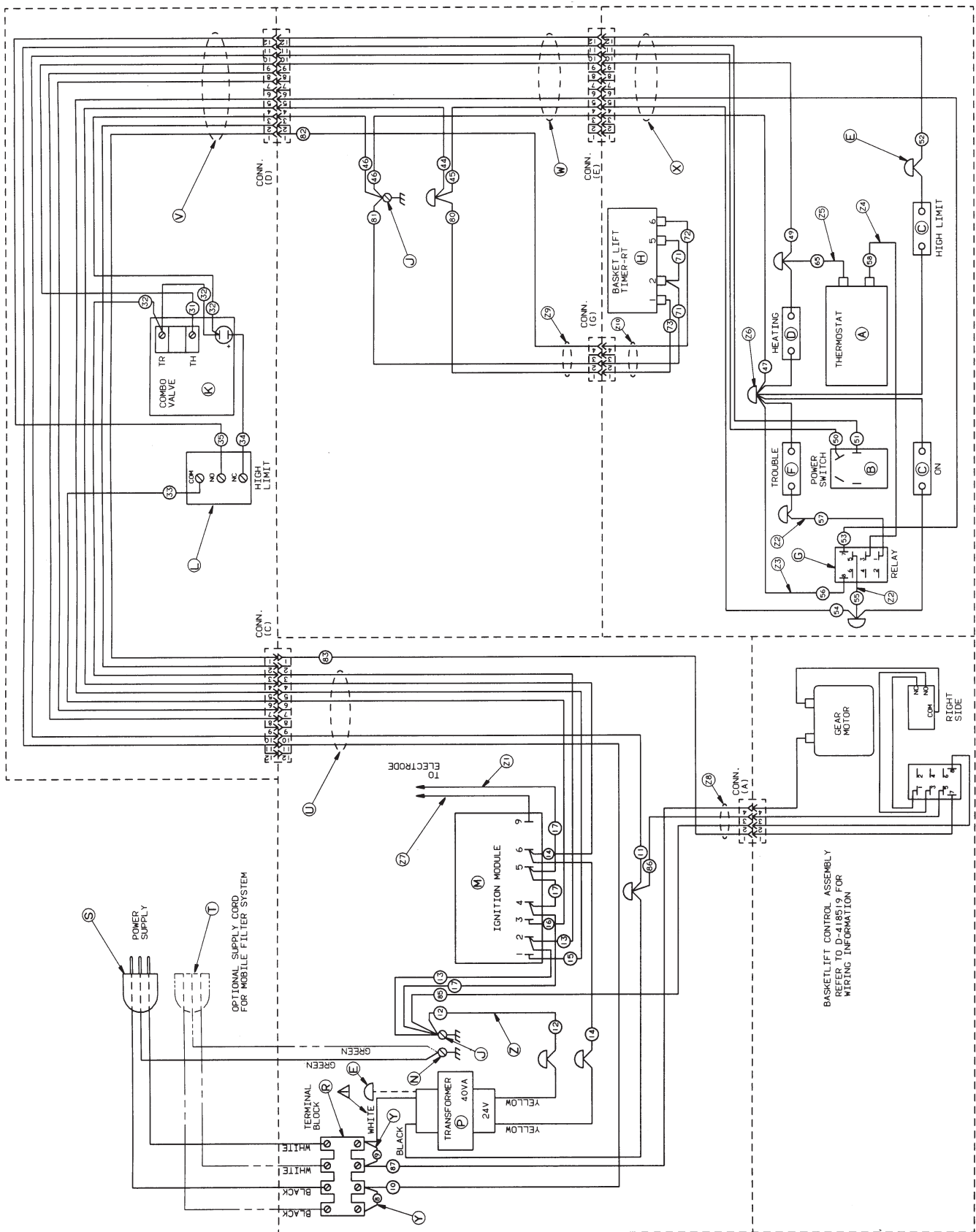
* SEE REFERENCE DRAWINGS 419974, 419976, 419978, 419980, 419982, 419984, 419986 AND 419988 FOR BATTERY POWER CONNECTIONS.

FOR REFERENCE ONLY

I	Z13	BASKETLIFT HARNESS - DUAL	419345-G3
I	Z12	BASKETLIFT HARNESS - SINGLE	419346-G3
I	Z11	BASKETLIFT HARNESS - DUAL	419345-G2
I	Z10	BASKETLIFT HARNESS - SINGLE	419346-G2
I	Z9	BASKETLIFT HARNESS - DUAL	419345-G1
I	Z8	BASKETLIFT HARNESS - SINGLE	419346-G1
I	Z7	IGNITOR CABLE	419359
I	Z6	WIRE NUT, HI-TEMP.	414695-2
I	Z5	WIRE ASSEMBLY (65)	414730-006-ES
I	Z4	WIRE ASSEMBLY (58)	414730-014-EH
I	Z3	WIRE ASSEMBLY (56)	414730-012-HS
2	Z2	WIRE ASSEMBLY (55)(57)	414730-006-HS
I	Z1	LEAD ASSEMBLY (17)	414287-231
I	Z	WIRE ASSEMBLY (12)	414730-006-IS
2	Y	WIRE ASSEMBLY (8)(9)	414730-004-SS
I	X	DISPLAY HARNESS	419329-G1
I	W	CONTROL HARNESS	419331-G1
I	V	MAIN HARNESS	419325-G1
I	U	POWER HARNESS	419332-G1
I	T	FILTER POWER CORD (120V)	419319
I	R	FILTER POWER CORD (208/230V)	421363-1
I	P	TERMINAL BLOCK	414208-2
I	N	24V TRANSFORMER (120V)	411500-12
I	M	24V TRANSFORMER (208/230V)	411500-13
I	L	GROUND LUG	417856-1
I	K	IGNITOR MODULE	417980-1
I	J	HI-LIMIT	410840-2
I	I	COMBO VALVE (NAT.)	410841-28
2	H	COMBO VALVE (L.P.)	410841-29
I	G	TERMINAL, STATIONARY	419317
I	F	TIMER	415254-2
I	E	24VAC RELAY	416535-4
8	D	'TROUBLE' LIGHT	411496-E10
I	C	WIRE NUT	FE006-29
I	B	AMBER LIGHT	411496-E9
I	A	RED LIGHT	411496-E8
I		ROCKER SWITCH	411496-B1
I		KX THERMOSTAT	419999-2
REQ.	ITM	DESCRIPTION	PART NO.
RS W/E.I. & DUAL B.I.			

NOTE:

- (D)  WIRE COLOR IS WHITE IN 120 VOLT UNITS.
 208 VOLT UNITS USE THE RED WIRE.
 230 VOLT UNITS USE THE BLUE WIRE.
 CAP THE UNUSED WIRE WITH WIRE NUT.



Drwg. No. 419322-3

POWER CORDS - FOR REFERENCE ONLY


C2	* I	S	POWER CORD 120V-SINGLE	419315
			POWER CORD 120V-BATTERY	419967-5
			POWER CORD (208/230V) EUROPEAN-SINGLE/BATTERY	421364-1
			POWER CORD (208/230V) U.K.-SINGLE/BATTERY	421364-2
			POWER CORD (208/230V) CHINESE-SINGLE/BATTERY	421364-3
REQ.	ITM.		DESCRIPTION	PART NO.

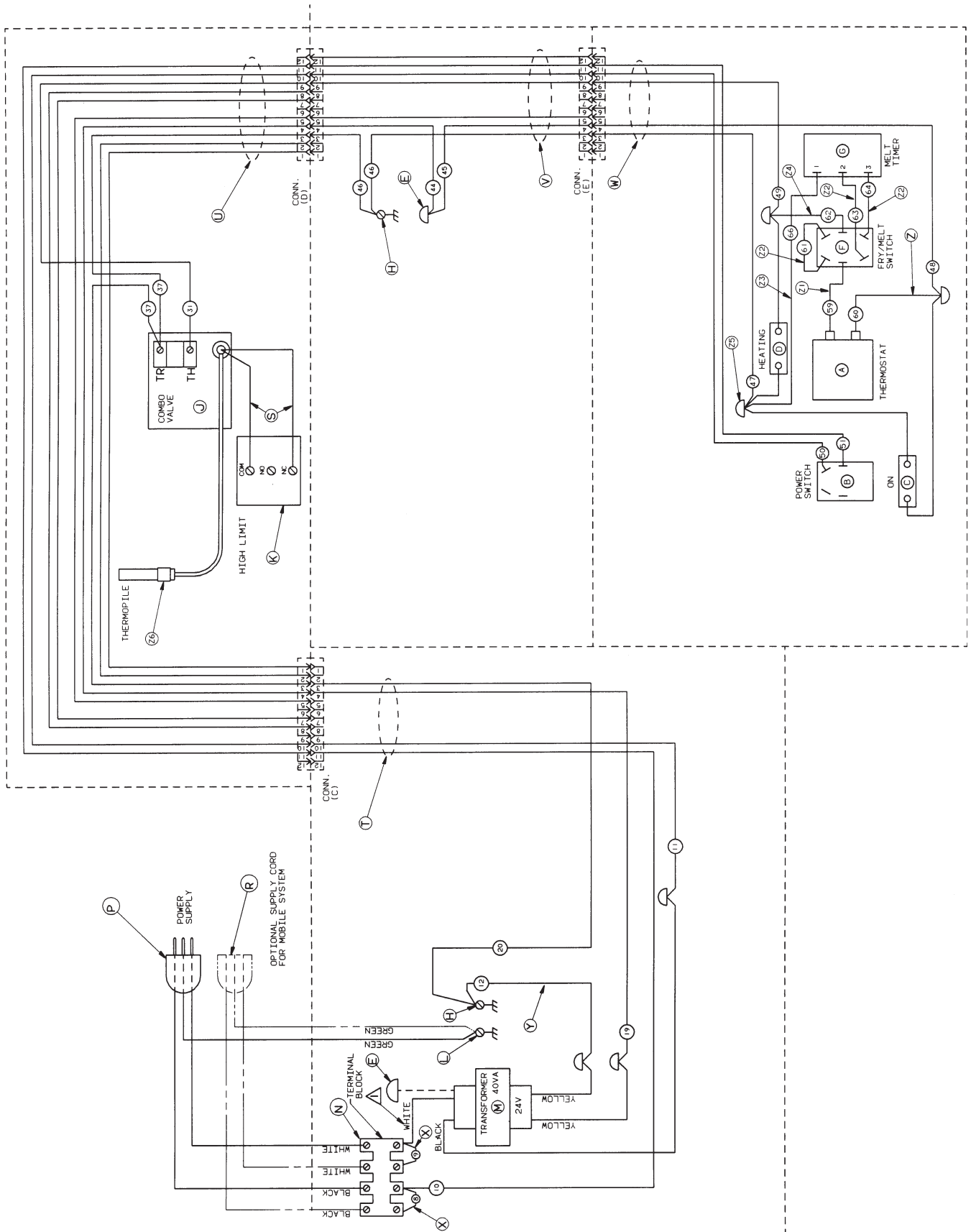
* SEE REFERENCE DRAWINGS 419974, 419976, 419978, 419980, 419982, 419984, 419986 AND 419988 FOR BATTERY POWER CONNECTIONS

FOR REFERENCE ONLY

I	Z10	BASKETLIFT HARNESS - SINGLE	419346-G3
I	Z9	BASKETLIFT HARNESS - SINGLE	419346-G2
I	Z8	BASKETLIFT HARNESS - SINGLE	419346-G1
I	Z7	IGNITOR CABLE	419359
I	Z6	WIRE NUT, HI-TEMP.	414695-2
I	Z5	WIRE ASSEMBLY (65)	414730-006-ES
I	Z4	WIRE ASSEMBLY (58)	414730-014-EH
I	Z3	WIRE ASSEMBLY (56)	414730-012-HS
2	Z2	WIRE ASSEMBLY (55)(57)	414730-006-HS
I	Z1	LEAD ASSEMBLY (17)	414287-231
I	Z	WIRE ASSEMBLY (12)	414730-006-IS
2	Y	WIRE ASSEMBLY (8)(9)	414730-004-SS
I	X	DISPLAY HARNESS	419329-G1
I	W	CONTROL HARNESS	419331-G1
I	V	MAIN HARNESS	419325-G1
I	U	POWER HARNESS	419332-G1
I	T	FILTER POWER CORD (120V)	419319
I	R	FILTER POWER CORD (208/230V)	421363-1
I	P	TERMINAL BLOCK	414208-2
I	N	24V TRANSFORMER (120V)	411500-12
I	M	24V TRANSFORMER (208/230V)	411500-13
I	L	GROUND LUG	417856-1
I	K	IGNITOR MODULE	417980-1
I	J	HI-LIMIT	410840-2
I	I	COMBO VALVE (NAT.)	410841-28
I	H	COMBO VALVE (L.P.)	410841-29
2	G	TERMINAL, STATIONARY	419317
I	F	TIMER	415254-2
I	E	24VAC RELAY	416535-4
I	D	TRUBLE/ LIGHT	411496-E10
8	C	WIRE NUT	FE006-29
I	B	AMBER LIGHT	411496-E9
2	A	RED LIGHT	411496-E8
I		ROCKER SWITCH	411496-B1
I		KX THERMOSTAT	419999-2
REQ.	ITM	DESCRIPTION	PART NO.
RS W/E.I. & SGL B.L.			

NOTE:

- (D)  WIRE COLOR IS WHITE IN 120 VOLT UNITS.
208 VOLT UNITS USE THE RED WIRE.
230 VOLT UNITS USE THE BLUE WIRE.
CAP THE UNUSED WIRE WITH WIRE NUT.



Drwg. No. 419323-1

POWER CORDS - FOR REFERENCE ONLY


* I	P	POWER CORD 120V-SINGLE	419315
		POWER CORD 120V-BATTERY	419967-5
		POWER CORD (208/230V) EUROPEAN-SINGLE/BATTERY	421364-1
		POWER CORD (208/230V) U.K.-SINGLE/BATTERY	421364-2
		POWER CORD (208/230V) CHINESE-SINGLE/BATTERY	421364-3
REQ.	ITM.	DESCRIPTION	PART NO.

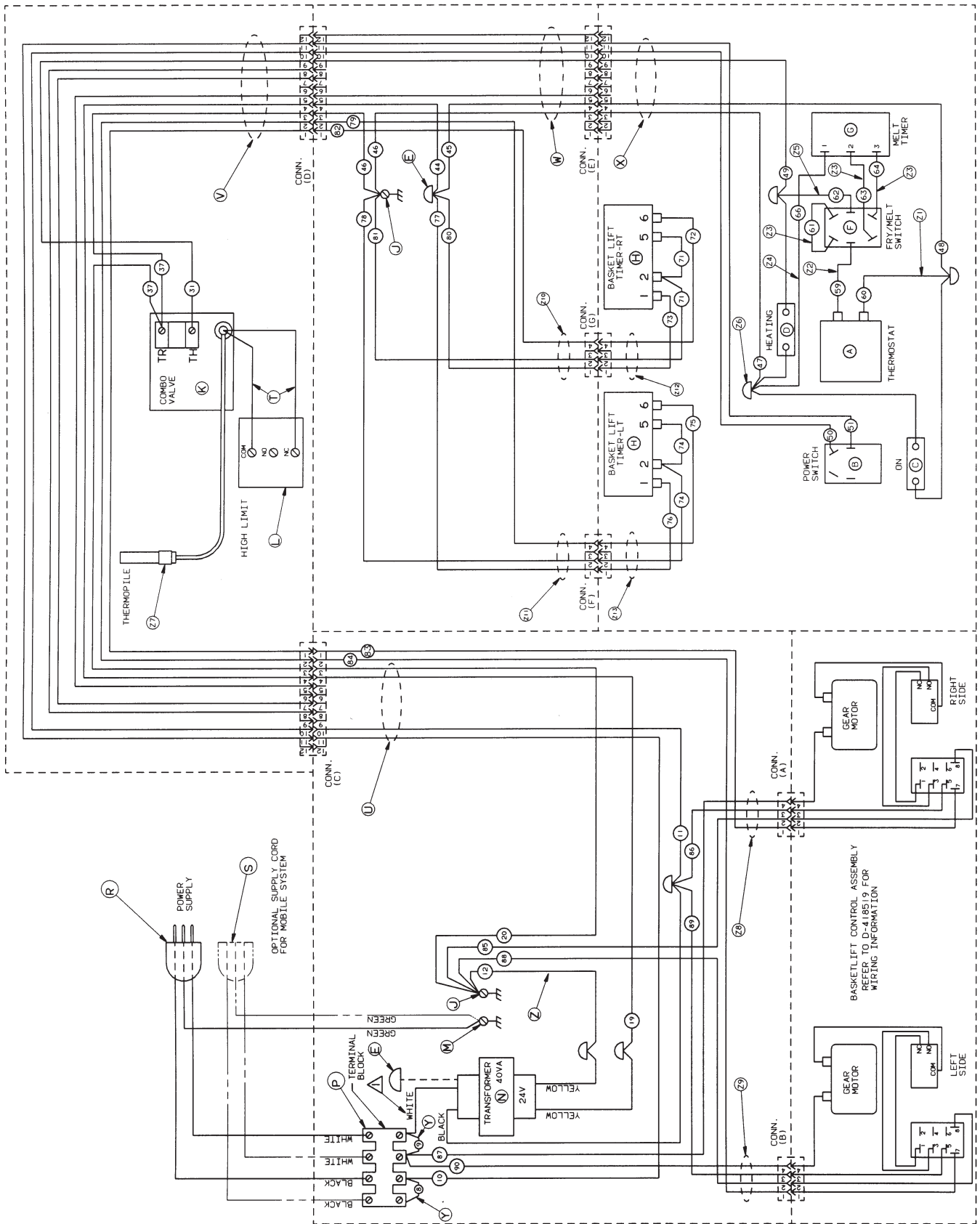
* SEE REFERENCE DRAWINGS 419974, 419976, 419978, 419980,
419982, 419984, 419986 AND 419988 FOR BATTERY POWER CONNECTIONS.

FOR REFERENCE ONLY

I	Z6	THERMOPILE	410839-1
I	Z5	WIRE NUT HI-TEMP	414695-2
I	Z4	WIRE ASSEMBLY (62)	414730-006-IS
I	Z3	WIRE ASSEMBLY (66)	414730-010-IS
3	Z2	WIRE ASSEMBLY (63)(64)(61)	414730-008-II
I	Z1	WIRE ASSEMBLY (59)	414730-006-EI
I	Z	WIRE ASSEMBLY (60)	414730-006-ES
I	Y	WIRE ASSEMBLY (12)	414730-006-IS
2	X	WIRE ASSEMBLY (8)(9)	414730-004-SS
I	W	DISPLAY HARNESS	419330-G1
I	V	CONTROL HARNESS	419331-G1
I	U	MAIN HARNESS	419328-G1
I	T	POWER HARNESS	419333-G1
I	S	CABLE ASSEMBLY	410838-G2
I	R	FILTER POWER CORD (120V)	419319
I	N	FILTER POWER CORD (208/230V)	421363-1
I	M	TERMINAL BLOCK	414208-2
I	L	24V TRANSFORMER (120V)	411500-12
I	K	24V TRANSFORMER (208/230V)	411500-13
I	J	GROUND LUG	417856-1
I	I	HI-LIMIT	410840-2
I	H	COMBO VALVE (NAT.)	410841-30
I	G	COMBO VALVE (L.P.)	410841-31
2	F	TERMINAL STATIONARY	419317
I	E	SOLID STATE TIMER	414247-7
I	D	ROCKER SWITCH	411496-B2
6	C	WIRE NUT	FE006-29
I	B	AMBER LIGHT	411496-E9
I	A	RED LIGHT	411496-E8
I		ROCKER SWITCH	411496-B1
I		KX THERMOSTAT	419999-2
REQ.	ITM	DESCRIPTION	PART NO.
RS W/MELT CYCLE			

NOTE:

- (D)  WIRE COLOR IS WHITE IN 120 VOLT UNITS.
208 VOLT UNITS USE THE RED WIRE.
230 VOLT UNITS USE THE BLUE WIRE.
CAP THE UNUSED WIRE WITH WIRE NUT.



Drwg. No. 419323-2

POWER CORDS - FOR REFERENCE ONLY

C3	* I R	POWER CORD 120V-SINGLE	419315
		POWER CORD 120V-BATTERY	419967-5
		POWER CORD (208/230V)	
		EUROPEAN-SINGLE/BATTERY	421364-1
		POWER CORD (208/230V)	
		U.K.-SINGLE/BATTERY	421364-2
		POWER CORD (208/230V)	
		CHINESE-SINGLE/BATTERY	421364-3
REQ.	ITM.	DESCRIPTION	PART NO.

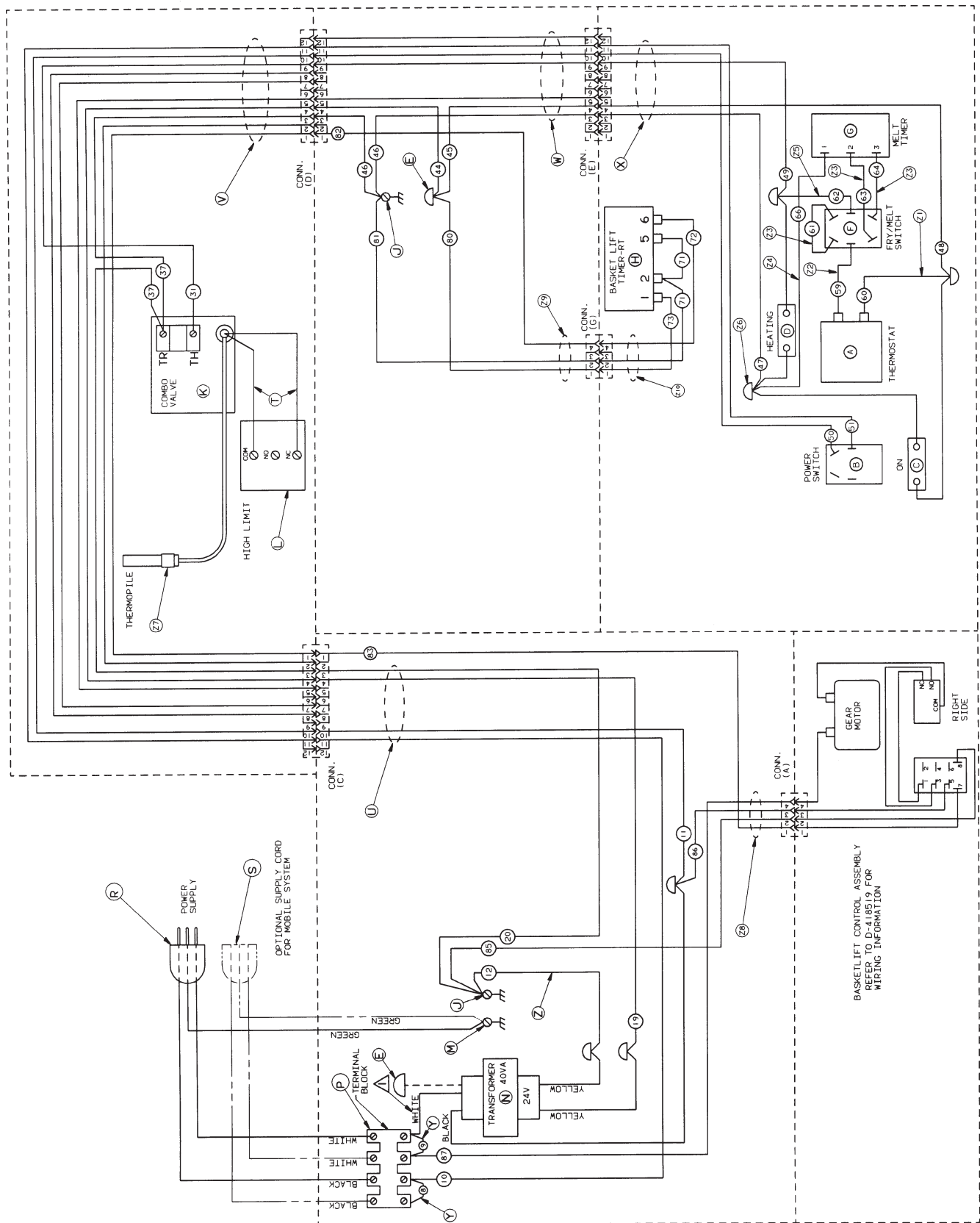
* SEE REFERENCE DRAWINGS 419974, 419976, 419978, 419980, 419982, 419984, 419986 AND 419988 FOR BATTERY POWER CONNECTIONS.

FOR REFERENCE ONLY

I	Z13	BASKETLIFT HARNESS - DUAL	419345-G3
I	Z12	BASKETLIFT HARNESS - SINGLE	419346-G3
I	Z11	BASKETLIFT HARNESS - DUAL	419345-G2
I	Z10	BASKETLIFT HARNESS - SINGLE	419346-G2
I	Z9	BASKETLIFT HARNESS - DUAL	419345-G1
I	Z8	BASKETLIFT HARNESS - SINGLE	419346-G1
I	Z7	THERMOPILE	410839-1
I	Z6	WIRE NUT HI-TEMP	414695-2
I	Z5	WIRE ASSEMBLY (62)	414730-006-IS
I	Z4	WIRE ASSEMBLY (66)	414730-010-IS
3	Z3	WIRE ASSEMBLY (63)(64)(61)	414730-008-II
I	Z2	WIRE ASSEMBLY (59)	414730-006-EI
I	Z1	WIRE ASSEMBLY (60)	414730-006-ES
I	Z	WIRE ASSEMBLY (12)	414730-006-IS
2	Y	WIRE ASSEMBLY (8)(9)	414730-004-SS
I	X	DISPLAY HARNESS	419330-G1
I	W	CONTROL HARNESS	419331-G1
I	V	MAIN HARNESS	419328-G1
I	U	POWER HARNESS	419333-G1
I	T	CABLE ASSEMBLY	410838-G2
I	S	FILTER POWER CORD (120V)	419319
I	P	FILTER POWER CORD (208/230V)	421363-1
I	N	TERMINAL BLOCK	414208-2
I	M	24V TRANSFORMER (120V)	411500-12
I	L	24V TRANSFORMER (208/230V)	411500-13
I	K	GROUND LUG	417856-1
I	J	HI-LIMIT	410840-2
I	I	COMBO VALVE (NAT.)	410841-30
I	H	COMBO VALVE (L.P.)	410841-31
2	G	TERMINAL, STATIONARY	419317
2	F	TIMER	415254-2
I	E	SOLID STATE TIMER	414247-7
I	D	ROCKER SWITCH	411496-B2
6	C	WIRE NUT	FE006-29
I	B	AMBER LIGHT	411496-E9
I	A	RED LIGHT	411496-E8
I		ROCKER SWITCH	411496-B1
I		KX THERMOSTAT	419999-2
REQ.	ITM	DESCRIPTION	PART NO.

RS W/MELT CYCLE & DUAL B.L.

NOTE:
 (D)  WIRE COLOR IS WHITE IN 120 VOLT UNITS.
 208 VOLT UNITS USE THE RED WIRE.
 230 VOLT UNITS USE THE BLUE WIRE.
 CAP THE UNUSED WIRE WITH WIRE NUT.



BASKETLIFT CONTROL ASSEMBLY
REFER TO D-41851.9 FOR
WIRING INFORMATION

Drwg. No. 419323-3

POWER CORDS - FOR REFERENCE ONLY

C3	* I	R	POWER CORD 120V-SINGLE	419315
			POWER CORD 120V-BATTERY	419967-5
			POWER CORD (208/230V)	
			EUROPEAN-SINGLE/BATTERY	421364-1
			POWER CORD (208/230V)	
			U.K.-SINGLE/BATTERY	421364-2
			POWER CORD (208/230V)	
			CHINESE-SINGLE/BATTERY	421364-3
REQ.	ITM.		DESCRIPTION	PART NO.

* SEE REFERENCE DRAWINGS 419974, 419976, 419978, 419980, 419982, 419984, 419986 AND 419988 FOR BATTERY POWER CONNECTIONS.

FOR REFERENCE ONLY

I	Z10	BASKETLIFT HARNESS - SINGLE	419346-G3
I	Z9	BASKETLIFT HARNESS - SINGLE	419346-G2
I	Z8	BASKETLIFT HARNESS - SINGLE	419346-G1
I	Z7	THERMOPILE	410839-1
I	Z6	WIRE NUT HI-TEMP	414695-2
I	Z5	WIRE ASSEMBLY (62)	414730-006-IS
I	Z4	WIRE ASSEMBLY (66)	414730-010-IS
3	Z3	WIRE ASSEMBLY (63) (64) (61)	414730-008-II
I	Z2	WIRE ASSEMBLY (59)	414730-006-EI
I	Z1	WIRE ASSEMBLY (60)	414730-006-ES
I	Z	WIRE ASSEMBLY (12)	414730-006-IS
2	Y	WIRE ASSEMBLY (8) (9)	414730-004-SS
I	X	DISPLAY HARNESS	419330-G1
I	W	CONTROL HARNESS	419331-G1
I	V	MAIN HARNESS	419328-G1
I	U	POWER HARNESS	419333-G1
I	T	CABLE ASSEMBLY	410838-G2
I	S	FILTER POWER CORD (120V)	419319
I	P	FILTER POWER CORD (208/230V)	421363-1
I	N	TERMINAL BLOCK	414208-2
I	M	24V TRANSFORMER (120V)	411500-12
I	L	24V TRANSFORMER (208/230V)	411500-13
I	K	GROUND LUG	417856-1
I	J	HI-LIMIT	410840-2
I	I	COMBO VALVE (NAT.)	410841-30
I	H	COMBO VALVE (L.P.)	410841-31
2	G	TERMINAL, STATIONARY	419317
I	F	TIMER	415254-2
I	E	SOLID STATE TIMER	414247-7
I	D	ROCKER SWITCH	411496-B2
6	C	WIRE NUT	FE006-29
I	B	AMBER LIGHT	411496-E9
I	A	RED LIGHT	411496-E8
I		ROCKER SWITCH	411496-B1
I		KX THERMOSTAT	419999-2
REQ.	ITM	DESCRIPTION	PART NO.
RS W/MELT CYCLE & SGL B.L.			

NOTE:

- (D)  WIRE COLOR IS WHITE IN 120 VOLT UNITS.
 208 VOLT UNITS USE THE RED WIRE.
 230 VOLT UNITS USE THE BLUE WIRE.
 CAP THE UNUSED WIRE WITH WIRE NUT.

POWER CORDS - FOR REFERENCE ONLY

C3	* I	U	POWER CORD 120V-SINGLE	419315
			POWER CORD 120V-BATTERY	419967-5
			POWER CORD (208/230V) EUROPEAN-SINGLE/BATTERY	421364-1
			POWER CORD (208/230V) U.K.-SINGLE/BATTERY	421364-2
			POWER CORD (208/230V) CHINESE-SINGLE/BATTERY	421364-3
REQ.	ITM.		DESCRIPTION	PART NO.


* SEE REFERENCE DRAWINGS 419974, 419976, 419978, 419980,
419982, 419984, 419986 AND 419988 FOR BATTERY POWER CONNECTIONS.

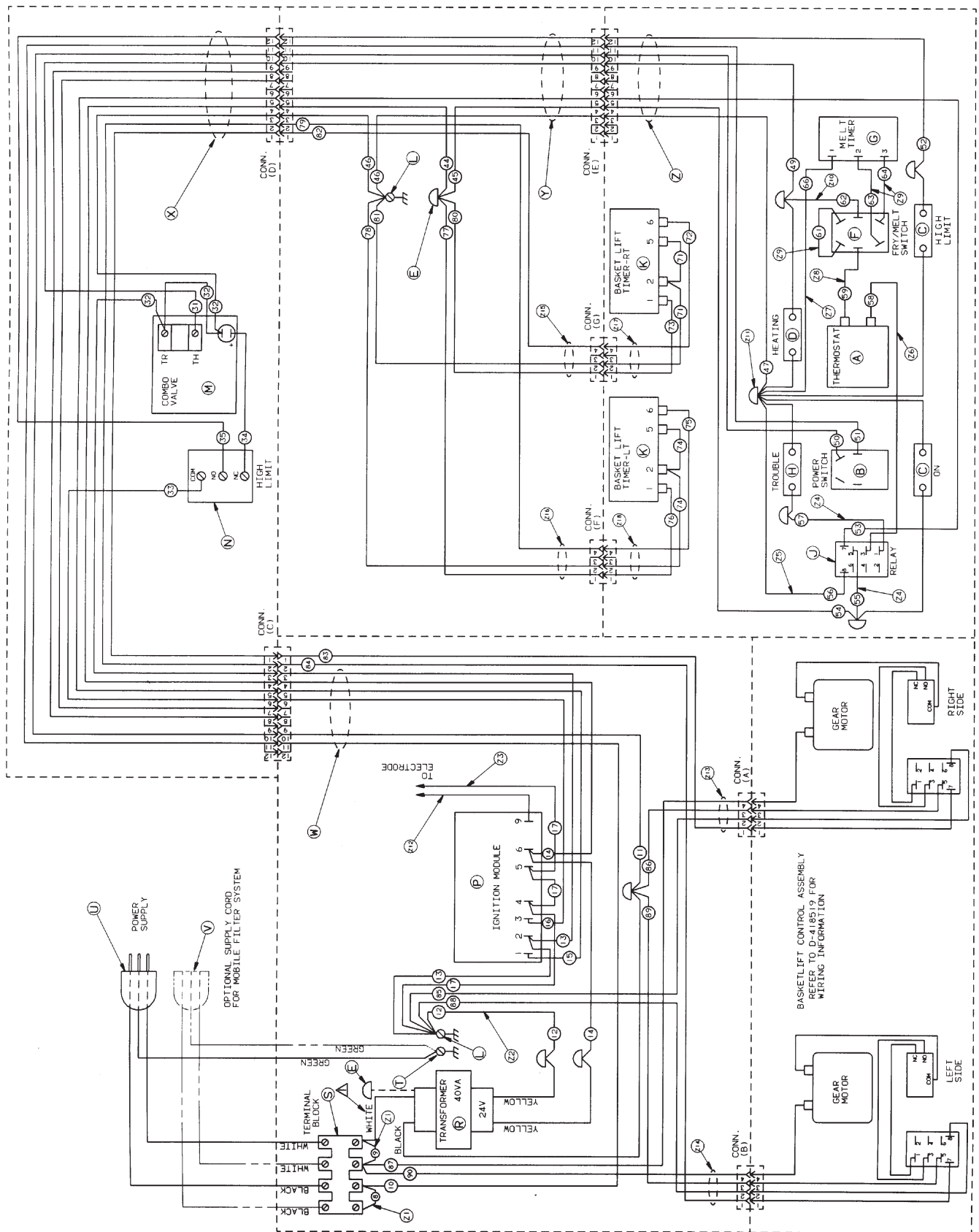
FOR REFERENCE ONLY

I	Z11	WIRE NUT	HI-TEMP.	414695-2
I	Z10	WIRE ASSEMBLY (62)		414730-006-IS
3	Z9	WIRE ASSEMBLY (61) (63) (64)		414730-008-II
I	Z8	WIRE ASSEMBLY (59)		414730-006-EI
I	Z7	WIRE ASSEMBLY (66)		414730-010-IS
I	Z6	WIRE ASSEMBLY (58)		414730-014-EH
I	Z5	WIRE ASSEMBLY (56)		414730-012-HS
2	Z4	WIRE ASSEMBLY (55) (57)		414730-006-HS
I	Z3	LEAD ASSEMBLY (17)		414287-231
I	Z2	WIRE ASSEMBLY (12)		414730-006-IS
2	Z1	WIRE ASSEMBLY (8) (9)		414730-004-SS
I	Z	DISPLAY HARNESS		419329-G1
I	Y	CONTROL HARNESS		419331-G1
I	X	MAIN HARNESS		419325-G1
I	W	POWER HARNESS		419332-G1
I	V	FILTER POWER CORD (120V)		419319
I	T	FILTER POWER CORD (208/230V)		421363-1
I	T	GROUND LUG		417856-1
I	S	TERMINAL BLOCK		414208-2
I	R	24V TRANSFORMER (120V)		411500-12
I	R	24V TRANSFORMER (208/230V)		411500-13
I	P	IGNITION MODULE		417980-1
I	N	HI-LIMIT		410840-2
I	M	COMBO VALVE NAT.		410841-28
2	L	COMBO VALVE LP		410841-29
I	K	IGNITOR CABLE		419317
I	J	24 VAC RELAY		419359
I	H	'TROUBLE' LIGHT		416535-4
I	G	SOLID STATE TIMER		411496-E10
I	F	ROCKER SWITCH		414247-7
8	E	WIRE NUT		411496-B2
I	D	AMBER LIGHT		FE006-29
2	C	RED LIGHT		411496-E9
I	B	ROCKER SWITCH		411496-E8
I	A	KX THERMOSTAT		411496-B1
REQ.	ITM	DESCRIPTION		419999-2
				PART NO.

RS W/EI, MELT CYCLE

NOTE:

- (D)  WIRE COLOR IS WHITE IN 120 VOLT UNITS.
208 VOLT UNITS USE THE RED WIRE.
230 VOLT UNITS USE THE BLUE WIRE.
CAP THE UNUSED WIRE WITH WIRE NUT.



Drwg. No. 419318-2

POWER CORDS - FOR REFERENCE ONLY

* I U	POWER CORD 120V-SINGLE	419315
	POWER CORD 120V-BATTERY	419967-5
	POWER CORD (208/230V) EUROPEAN-SINGLE/BATTERY	421364-1
	POWER CORD (208/230V) U.K.-SINGLE/BATTERY	421364-2
	POWER CORD (208/230V) CHINESE-SINGLE/BATTERY	421364-3
REQ. ITM.	DESCRIPTION	PART NO.

* SEE REFERENCE DRAWINGS 419974, 419976, 419978, 419980, 419982, 419984, 419986 AND 419988 FOR BATTERY POWER CONNECTIONS.

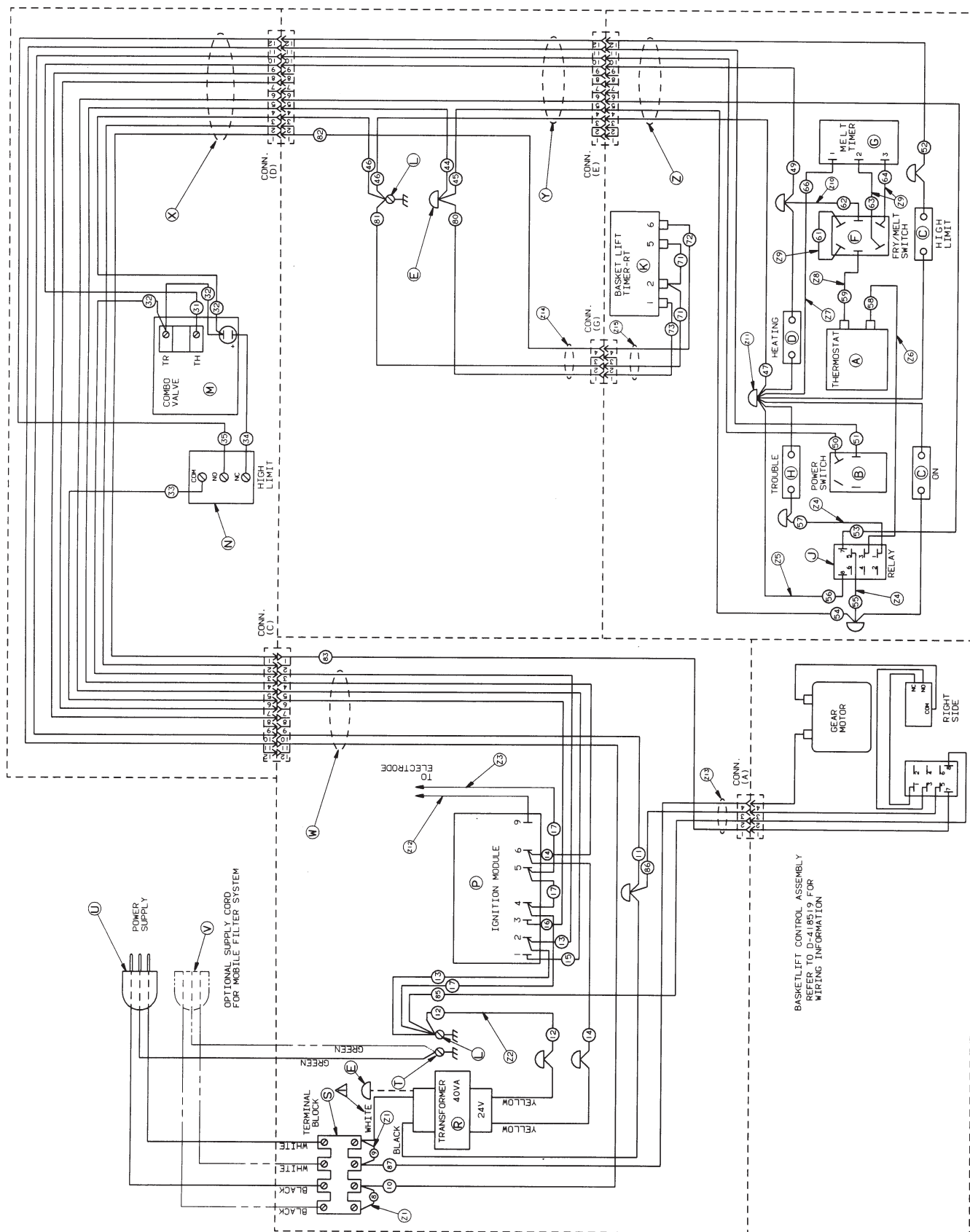
FOR REFERENCE ONLY

I	Z18	BASKETLIFT HARNESS - DUAL	419345-G3
I	Z17	BASKETLIFT HARNESS - SINGLE	419346-G3
I	Z16	BASKETLIFT HARNESS - DUAL	419345-G2
I	Z15	BASKETLIFT HARNESS - SINGLE	419346-G2
I	Z14	BASKETLIFT HARNESS - DUAL	419345-G1
I	Z13	BASKETLIFT HARNESS - SINGLE	419346-G1
I	Z12	IGNITOR CABLE	419359
I	Z11	WIRE NUT HI-TEMP.	414695-2
I	Z10	WIRE ASSEMBLY (62)	414730-006-IS
3	Z9	WIRE ASSEMBLY (61)(63)(64)	414730-008-II
I	Z8	WIRE ASSEMBLY (59)	414730-006-EI
I	Z7	WIRE ASSEMBLY (66)	414730-010-IS
I	Z6	WIRE ASSEMBLY (58)	414730-014-EH
I	Z5	WIRE ASSEMBLY (56)	414730-012-HS
2	Z4	WIRE ASSEMBLY (55)(57)	414730-006-HS
I	Z3	LEAD ASSEMBLY (17)	414287-231
I	Z2	WIRE ASSEMBLY (12)	414730-006-IS
2	Z1	WIRE ASSEMBLY (8)(9)	414730-004-SS
I	Z	DISPLAY HARNESS	419329-G1
I	Y	CONTROL HARNESS	419331-G1
I	X	MAIN HARNESS	419325-G1
I	W	POWER HARNESS	419332-G1
I	V	FILTER POWER CORD (120V)	419319
I	U	FILTER POWER CORD (208/230V)	421363-1
I	T	GROUND LUG	417856-1
I	S	TERMINAL BLOCK	414208-2
I	R	24V TRANSFORMER (120V)	411500-12
I	P	24V TRANSFORMER (208/230V)	411500-13
I	N	IGNITION MODULE	417980-1
I	M	HI-LIMIT	410840-2
I	L	COMBO VALVE NAT.	410841-28
2	K	COMBO VALVE LP	410841-29
2	J	TERMINAL, STATIONARY	419317
I	H	TIMER	415254-2
I	G	24 VAC RELAY	416535-4
I	F	'TROUBLE' LIGHT	411496-E10
I	E	SOLID STATE TIMER	414247-7
I	D	ROCKER SWITCH	411496-B2
8	C	WIRE NUT	FE006-29
I	B	AMBER LIGHT	411496-E9
2	A	RED LIGHT	411496-E8
I		ROCKER SWITCH	411496-B1
I		KX THERMOSTAT	419999-2
REQ. ITM	DESCRIPTION		PART NO.

RS W/EI, MELT CYCLE & DUAL B.L.

NOTE:

- (D)  WIRE COLOR IS WHITE IN 120 VOLT UNITS.
208 VOLT UNITS USE THE RED WIRE.
230 VOLT UNITS USE THE BLUE WIRE.
CAP THE UNUSED WIRE WITH WIRE NUT.



Drwg. No. 419318-3

POWER CORDS - FOR REFERENCE ONLY

C2	* I	U	POWER CORD 120V-SINGLE	419315
			POWER CORD 120V-BATTERY	419967-5
			POWER CORD (208/230V) EUROPEAN-SINGLE/BATTERY	421364-1
			POWER CORD (208/230V) U.K.-SINGLE/BATTERY	421364-2
			POWER CORD (208/230V) CHINESE-SINGLE/BATTERY	421364-3
REQ. ITM.			DESCRIPTION	PART NO.

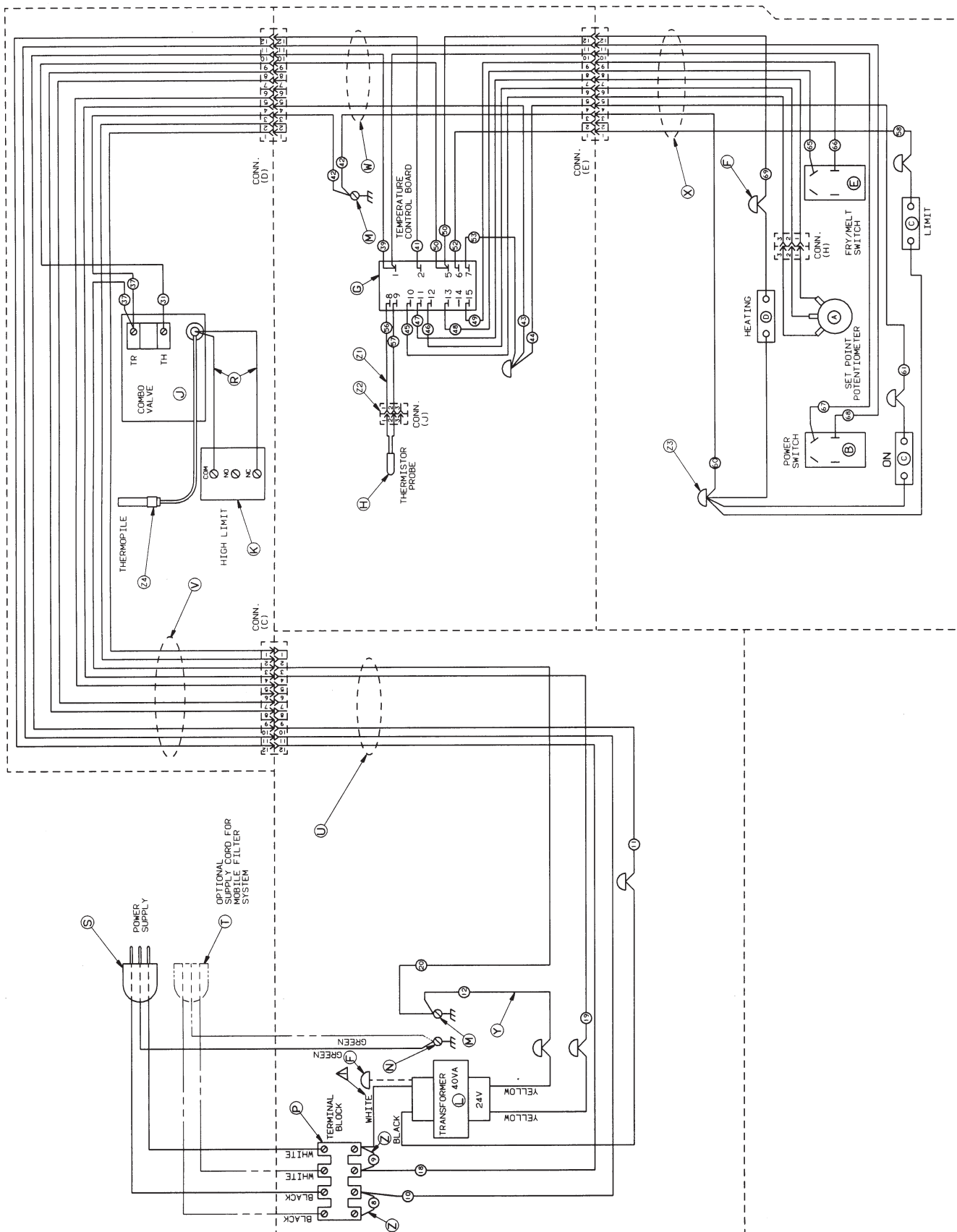
* SEE REFERENCE DRAWINGS 419974, 419976, 419978, 419980, 419982, 419984, 419986 AND 419988 FOR BATTERY POWER CONNECTIONS.

FOR REFERENCE ONLY

I	Z15	BASKETLIFT HARNESS - SINGLE	419346-G3
I	Z14	BASKETLIFT HARNESS - SINGLE	419346-G2
I	Z13	BASKETLIFT HARNESS - SINGLE	419346-G1
I	Z12	IGNITOR CABLE	419359
I	Z11	WIRE NUT HI-TEMP.	414695-2
I	Z10	WIRE ASSEMBLY (62)	414730-006-IS
3	Z9	WIRE ASSEMBLY (61)(63)(64)	414730-008-II
I	Z8	WIRE ASSEMBLY (59)	414730-006-EI
I	Z7	WIRE ASSEMBLY (66)	414730-010-IS
I	Z6	WIRE ASSEMBLY (58)	414730-014-EH
I	Z5	WIRE ASSEMBLY (56)	414730-012-HS
2	Z4	WIRE ASSEMBLY (55)(57)	414730-006-HS
I	Z3	LEAD ASSEMBLY (17)	414287-231
I	Z2	WIRE ASSEMBLY (12)	414730-006-IS
2	Z1	WIRE ASSEMBLY (8)(9)	414730-004-SS
I	Z	DISPLAY HARNESS	419329-G1
I	Y	CONTROL HARNESS	419331-G1
I	X	MAIN HARNESS	419325-G1
I	W	POWER HARNESS	419332-G1
I	V	FILTER POWER CORD (120V)	419319
I	T	GROUND LUG	421363-1
I	S	TERMINAL BLOCK	417856-1
I	R	24V TRANSFORMER (120V)	414208-2
I	P	24V TRANSFORMER (208/230V)	411500-12
I	N	IGNITION MODULE	411500-13
I	M	HI-LIMIT	417980-1
I	L	COMBO VALVE NAT.	410840-2
I	K	COMBO VALVE LP	410841-28
2	J	TERMINAL, STATIONARY	410841-29
I	I	TIMER	419317
I	H	24 VAC RELAY	415254-2
I	G	'TROUBLE' LIGHT	416535-4
I	F	SOLID STATE TIMER	411496-E10
I	E	ROCKER SWITCH	414247-7
8	D	WIRE NUT	411496-B2
I	C	AMBER LIGHT	FE006-29
2	B	RED LIGHT	411496-E9
I	A	ROCKER SWITCH	411496-E8
I		KX THERMOSTAT	411496-B1
REQ. ITM		DESCRIPTION	419999-2
			PART NO.
RS W/EI, MELT CYCLE & SGL B.L.			

NOTE:

- (D)  WIRE COLOR IS WHITE IN 120 VOLT UNITS.
208 VOLT UNITS USE THE RED WIRE.
230 VOLT UNITS USE THE BLUE WIRE.
CAP THE UNUSED WIRE WITH WIRE NUT.



Drwg. No. 419340-1

POWER CORDS - FOR REFERENCE ONLY


* I	T	POWER CORD 120V-SINGLE	419315
		POWER CORD 120V-BATTERY	419967-5
		POWER CORD (208/230V) EUROPEAN-SINGLE/BATTERY	421364-1
		POWER CORD (208/230V) U.K.-SINGLE/BATTERY	421364-2
		POWER CORD (208/230V) CHINESE-SINGLE/BATTERY	421364-3
REQ.	ITM.	DESCRIPTION	PART NO.

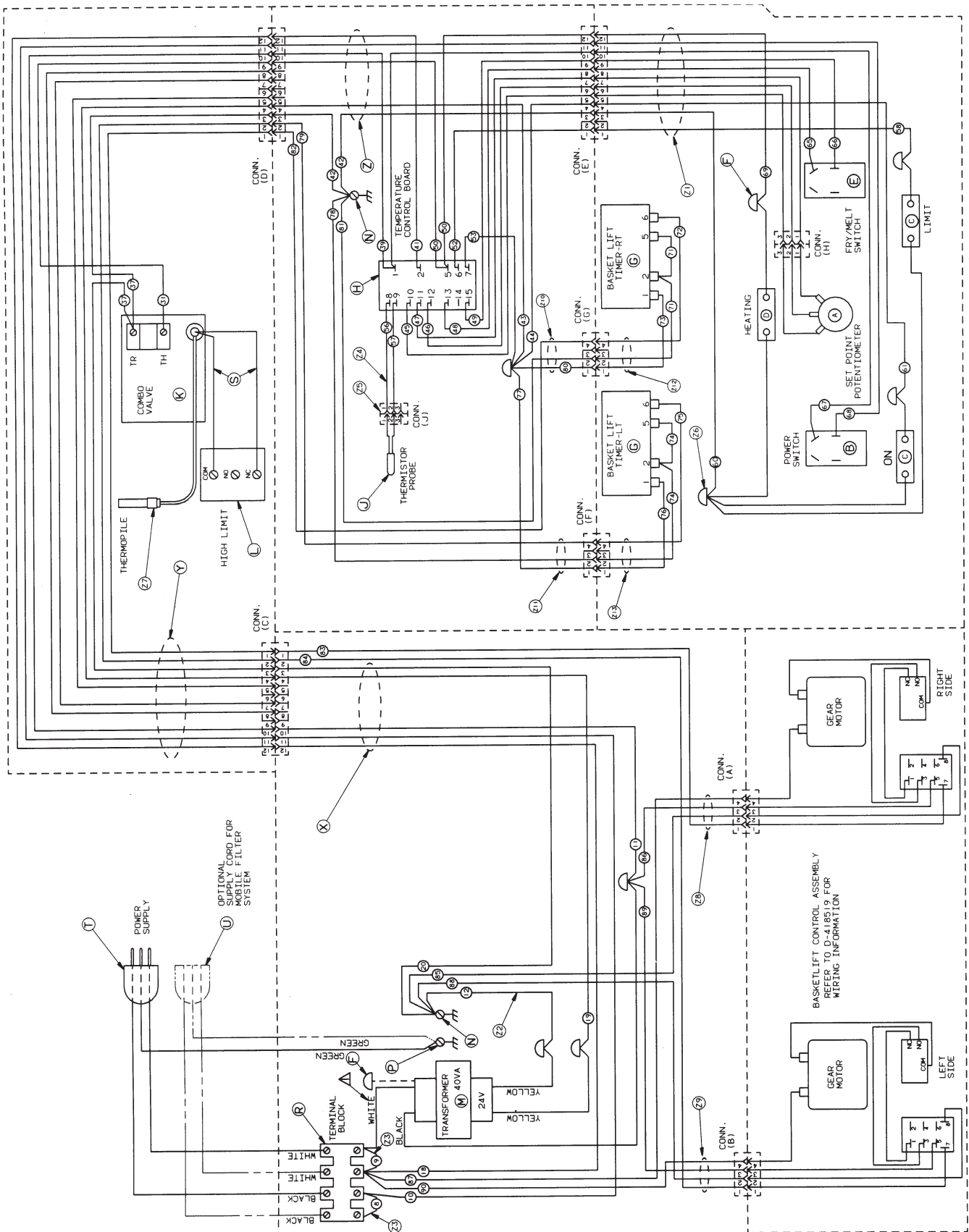
* SEE REFERENCE DRAWINGS 419974, 419976, 419978, 419980, 419982, 419984, 419986 AND 419988 FOR BATTERY POWER CONNECTIONS.

FOR REFERENCE ONLY

1	Z13	BASKETLIFT HARNESS - DUAL	419345-G3
1	Z12	BASKETLIFT HARNESS - SINGLE	419346-G3
1	Z11	BASKETLIFT HARNESS - DUAL	419345-G2
1	Z10	BASKETLIFT HARNESS - SINGLE	419346-G2
1	Z9	BASKETLIFT HARNESS - DUAL	419345-G1
1	Z8	BASKETLIFT HARNESS - SINGLE	419346-G1
1	Z7	THERMOPILE	410839-1
1	Z6	WIRE NUT HI-TEMP.	414695-2
1	Z5	RECEPTACLE - 3 PIN	414229-8
2	Z4	WIRE ASSEMBLY (56) (57)	414730-014-1M
2	Z3	WIRE ASSEMBLY (8) (9)	414730-004-SS
1	Z2	WIRE ASSEMBLY (12)	414730-006-IS
1	Z1	DISPLAY HARNESS	419342-G1
1	Z	CONTROL HARNESS	419338-G1
1	Y	MAIN HARNESS	419344-G1
1	X	POWER HARNESS	419361-G1
1	U	FILTER POWER CORD (120V)	419319
1	S	CABLE ASS'Y.	421363-1
1	R	TERMINAL BLOCK	410838-G2
1	P	GROUND LUG	414208-2
2	N	TERMINAL STATIONARY	417856-1
1	M	24V TRANSFORMER (120V)	419317
1	L	24V TRANSFORMER (208/230V)	411500-12
1	K	HI-LIMIT	411500-13
1	J	COMBO VALVE NAT.	410840-2
1	H	COMBO VALVE LP	410841-30
1	G	THERMISTOR ASS'Y	410841-31
2	F	TEMP. CONTROL BOARD	418573-G2
7	E	TIMER	415144-11
1	D	WIRE NUT	415254-2
1	C	ROCKER SWITCH	FE006-29
1	B	AMBER LIGHT	411496-B7
2	A	RED LIGHT	411496-E9
1		ROCKER SWITCH	411496-E8
1		POTENTIOMETER ASS'Y.	411496-B1
1			415638-G1
REQ.	ITM.	DESCRIPTION	PART NUMBER
RD W/O E.I.			

NOTE:

- (D)  WIRE COLOR IS WHITE IN 120 VOLT UNITS.
208 VOLT UNITS USE THE RED WIRE.
230 VOLT UNITS USE THE BLUE WIRE.
CAP THE UNUSED WIRE WITH WIRE NUT.



Drwg. No. 419340-2

POWER CORDS - FOR REFERENCE ONLY

* I	T	POWER CORD 120V-SINGLE	419315
		POWER CORD 120V-BATTERY	419967-5
		POWER CORD (208/230V)	
		EUROPEAN-SINGLE/BATTERY	421364-1
		POWER CORD (208/230V)	
		U.K.-SINGLE/BATTERY	421364-2
		POWER CORD (208/230V)	
		CHINESE-SINGLE/BATTERY	421364-3
REQ.	ITM.	DESCRIPTION	PART NO.

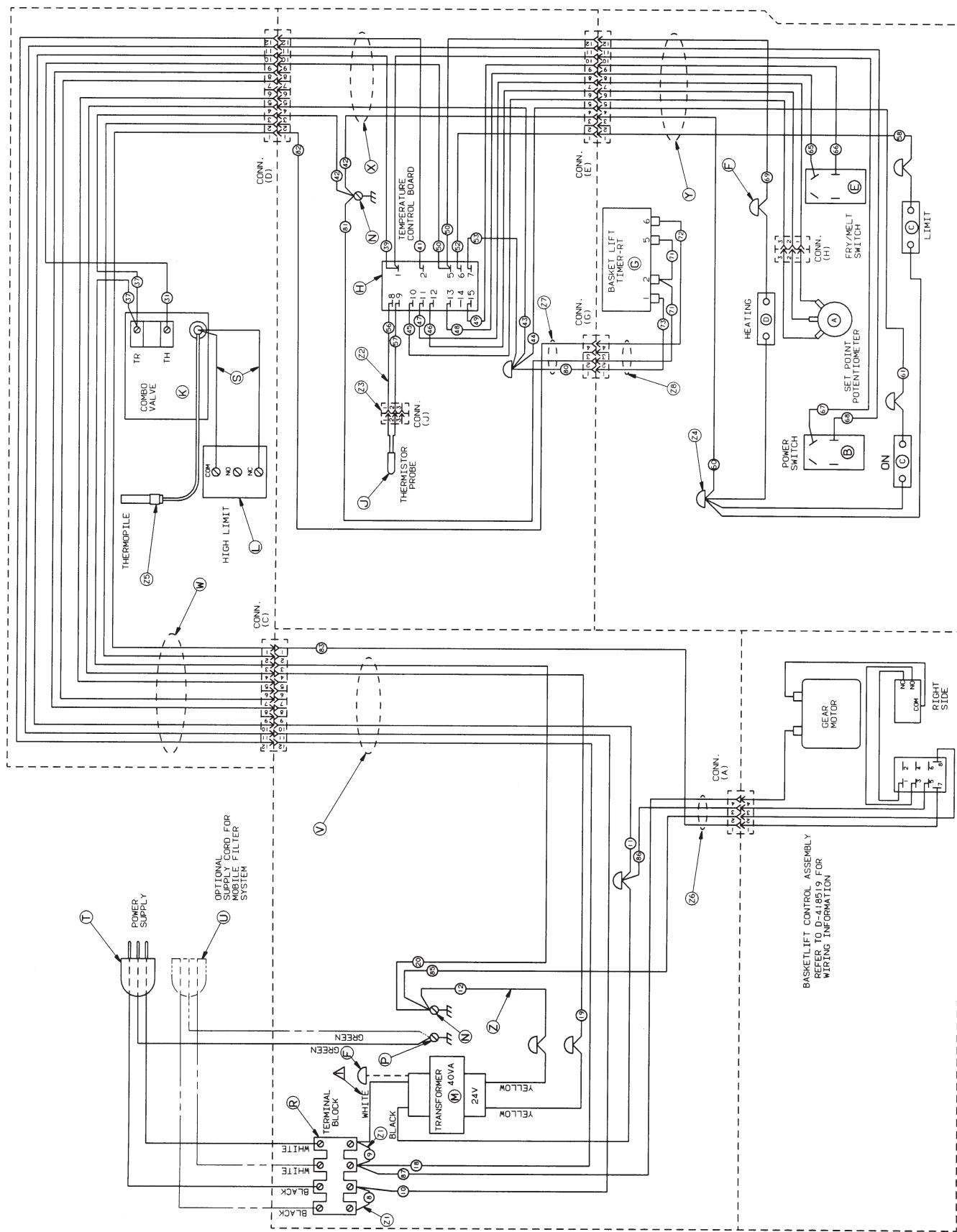
* SEE REFERENCE DRAWINGS 419974, 419976, 419978, 419980, 419982, 419984, 419986 AND 419988 FOR BATTERY POWER CONNECTIONS.

FOR REFERENCE ONLY

I	Z13	BASKETLIFT HARNESS - DUAL	419345-G3
I	Z12	BASKETLIFT HARNESS - SINGLE	419346-G3
I	Z11	BASKETLIFT HARNESS - DUAL	419345-G2
I	Z10	BASKETLIFT HARNESS - SINGLE	419346-G2
I	Z9	BASKETLIFT HARNESS - DUAL	419345-G1
I	Z8	BASKETLIFT HARNESS - SINGLE	419346-G1
I	Z7	THERMOPILE	410839-1
I	Z6	WIRE NUT HI-TEMP.	414695-2
I	Z5	RECEPTACLE - 3 PIN	414229-8
2	Z4	WIRE ASSEMBLY (56) (57)	414730-014-IM
2	Z3	WIRE ASSEMBLY (8) (9)	414730-004-SS
I	Z2	WIRE ASSEMBLY (12)	414730-006-IS
I	Z1	DISPLAY HARNESS	419342-G1
I	Z	CONTROL HARNESS	419338-G1
I	Y	MAIN HARNESS	419344-G1
I	X	POWER HARNESS	419361-G1
I	U	FILTER POWER CORD (120V)	419319
I	S	FILTER POWER CORD (208/230V)	421363-1
I	R	CABLE ASS'Y.	410838-G2
I	P	TERMINAL BLOCK	414208-2
2	N	GROUND LUG	417856-1
I	M	TERMINAL, STATIONARY	419317
I	L	24V TRANSFORMER (120V)	411500-12
I	K	24V TRANSFORMER (208/230V)	411500-13
I	J	HI-LIMIT	410840-2
I	I	COMBO VALVE NAT.	410841-30
I	H	COMBO VALVE LP	410841-31
I	G	THERMISTOR ASS'Y	418573-G2
2	F	TEMP. CONTROL BOARD	415144-11
7	E	TIMER	415254-2
I	D	WIRE NUT	FE006-29
I	C	ROCKER SWITCH	411496-B7
2	B	AMBER LIGHT	411496-E9
I	A	RED LIGHT	411496-E8
I		ROCKER SWITCH	411496-B1
I		POTENTIOMETER ASS'Y.	415638-G1
REQ.	ITM.	DESCRIPTION	PART NUMBER
RD W/DUAL B.L. W/O E.I.			

NOTE:

- (D)  WIRE COLOR IS WHITE IN 120 VOLT UNITS.
208 VOLT UNITS USE THE RED WIRE.
230 VOLT UNITS USE THE BLUE WIRE.
CAP THE UNUSED WIRE WITH WIRE NUT.



Drwg. No. 419340-3

POWER CORDS - FOR REFERENCE ONLY

* I	T	POWER CORD 120V-SINGLE	419315
		POWER CORD 120V-BATTERY	419967-5
		POWER CORD (208/230V)	
		EUROPEAN-SINGLE/BATTERY	421364-1
		POWER CORD (208/230V) U.K.-SINGLE/BATTERY	421364-2
		POWER CORD (208/230V)	
		CHINESE-SINGLE/BATTERY	421364-3
REQ.	ITM.	DESCRIPTION	PART NO.

* SEE REFERENCE DRAWINGS 41974, 41976, 41978, 41980, 41982, 41984, 41986 AND 41988 FOR BATTERY POWER CONNECTIONS.

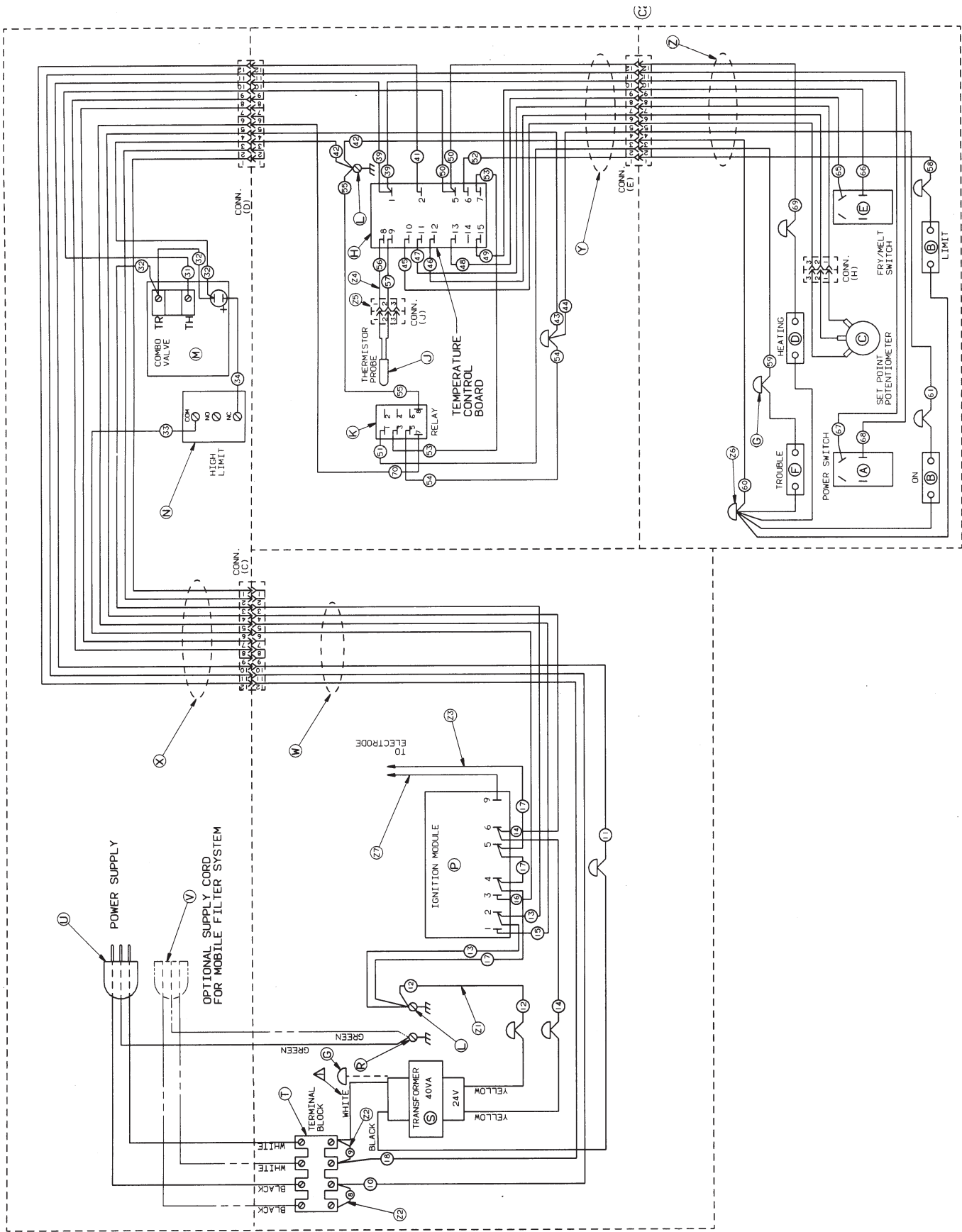
FOR REFERENCE ONLY

I	Z8	BASKETLIFT HARNESS - SINGLE	419346-G3
I	Z7	BASKETLIFT HARNESS - SINGLE	419346-G2
I	Z6	BASKETLIFT HARNESS - SINGLE	419346-G1
I	Z5	THERMOPILE	410839-1
I	Z4	WIRE NUT HI-TEMP.	414695-2
I	Z3	RECEPTACLE - 3 PIN	414229-8
2	Z2	WIRE ASSEMBLY (56)(57)	414730-014-IM
2	Z1	WIRE ASSEMBLY (8)(9)	414730-004-SS
I	Z	WIRE ASSEMBLY (12)	414730-006-IS
I	Y	DISPLAY HARNESS	419342-G1
I	X	CONTROL HARNESS	419338-G1
I	W	MAIN HARNESS	419344-G1
I	V	POWER HARNESS	419361-G1
I	U	FILTER POWER CORD (120V)	419319
I		FILTER POWER CORD (208/230V)	421363-1
I	S	CABLE ASS'Y.	410838-G2
I	R	TERMINAL BLOCK	414208-2
I	P	GROUND LUG	417856-1
2	N	TERMINAL, STATIONARY	419317
I	M	24V TRANSFORMER (120V)	411500-12
I		24V TRANSFORMER (208/230V)	411500-13
I	L	HI-LIMIT	410840-2
I	K	COMBO VALVE NAT.	410841-30
I		COMBO VALVE LP	410841-31
I	J	THERMISTOR ASS'Y	418573-G2
I	H	TEMP. CONTROL BOARD	415144-11
I	G	TIMER	415254-2
7	F	WIRE NUT	FE006-29
I	E	ROCKER SWITCH	411496-B7
I	D	AMBER LIGHT	411496-E9
2	C	RED LIGHT	411496-E8
I	B	ROCKER SWITCH	411496-B1
I	A	POTENTIOMETER ASS'Y.	415638-G1
REQ.	ITM.	DESCRIPTION	PART NUMBER

RD W/SGL B.L. W/O E.I.

NOTE:

- (D)  WIRE COLOR IS WHITE IN 120 VOLT UNITS.
 208 VOLT UNITS USE THE RED WIRE.
 230 VOLT UNITS USE THE BLUE WIRE.
 CAP THE UNUSED WIRE WITH WIRE NUT.



Drwg. No. 419337-1

POWER CORDS - FOR REFERENCE ONLY

* 1	V	POWER CORD 120V-SINGLE	419315
		POWER CORD 120V-BATTERY	419967-5
		POWER CORD (208/230V)	
		EUROPEAN-SINGLE/BATTERY	421364-1
		POWER CORD (208/230V)	
		U.K.-SINGLE/BATTERY	421364-2
		POWER CORD (208/230V)	
		CHINESE-SINGLE/BATTERY	421364-3
REQ.	ITM.	DESCRIPTION	PART NO.

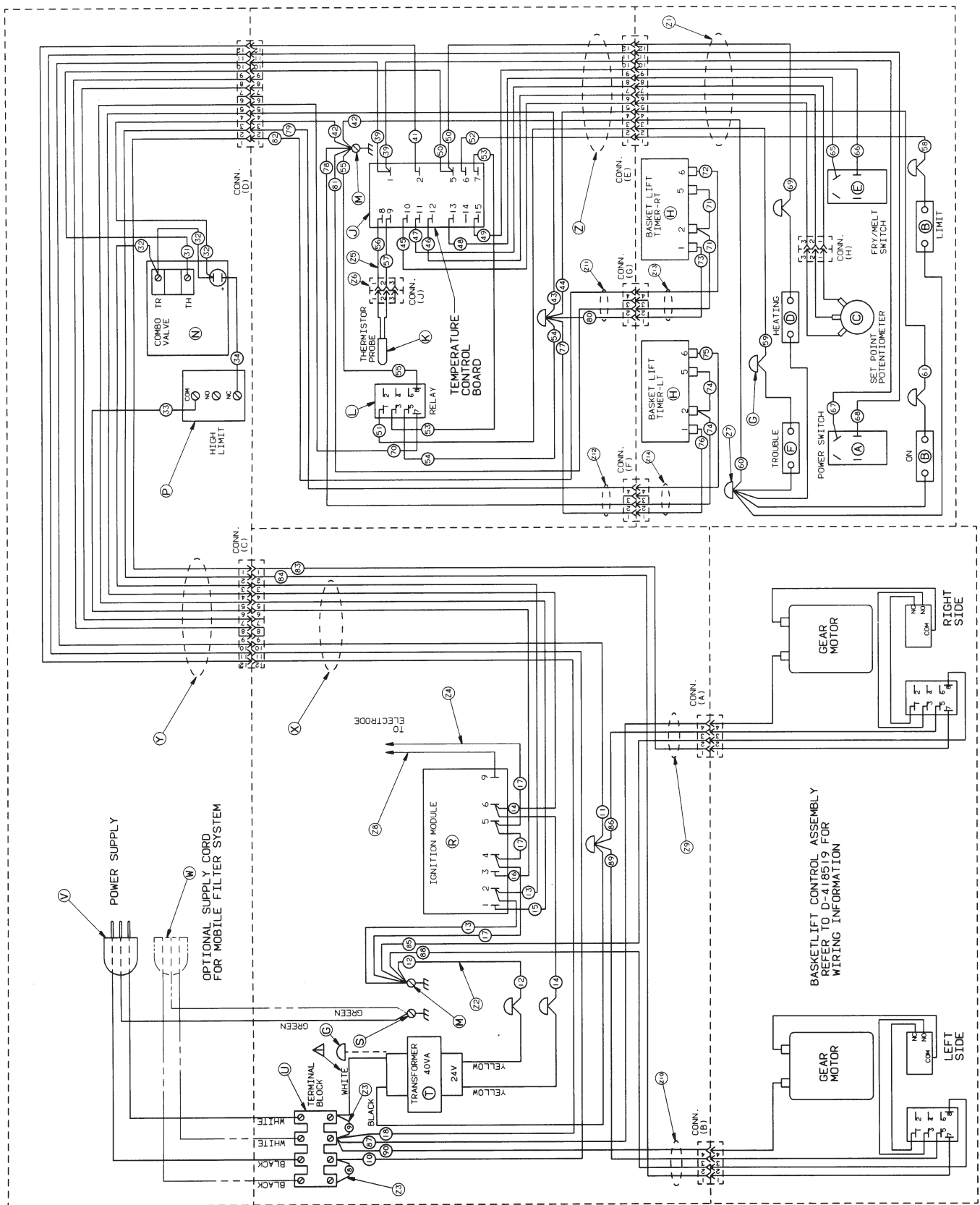
* SEE REFERENCE DRAWINGS 419974, 419976, 419978, 419980, 419982, 419984, 419986 AND 419988 FOR BATTERY POWER CONNECTIONS.

FOR REFERENCE ONLY

I	Z7	IGNITOR CABLE	419359
I	Z6	WIRE NUT HI TEMP	414695-2
I	Z5	RECEPTACLE - 3 PIN	414229-8
2	Z4	WIRE ASSEMBLY (56) (57)	414730-014-IM
I	Z3	LEAD ASSEMBLY (17)	414287-231
2	Z2	WIRE ASSEMBLY (8) (9)	414730-004-SS
I	Z1	WIRE ASSEMBLY (12)	414730-006-IS
I	Z	DISPLAY HARNESS	419341-G1
I	Y	CONTROL HARNESS	419339-G1
I	X	MAIN HARNESS	419343-G1
I	W	POWER HARNESS	419360-G1
I	V	FILTER POWER CORD (120V)	419319
I	T	FILTER POWER CORD (208/230V)	421363-1
I	T	TERMINAL BLOCK	414208-2
I	S	24V TRANSFORMER (120V)	411500-12
I	S	24V TRANSFORMER (208/230V)	411500-13
I	R	GROUND LUG	417856-1
I	P	IGNITION MODULE	417980-1
I	N	HI-LIMIT	410840-2
I	M	COMBO VALVE (NAT.)	410841-28
		COMBO VALVE (L.P.)	410841-29
2	L	TERMINAL, STATIONARY	419317
I	K	24VAC RELAY	416535-4
I	J	THERMISTOR ASS'Y	418573-G2
I	H	TEMPERATURE CONTROL BOARD	415144-11
7	G	WIRE NUT	FE006-29
I	F	'TROUBLE' LIGHT	411496-E10
I	E	ROCKER SWITCH	411496-B7
I	D	AMBER LIGHT	411496-E9
I	C	POTENTIOMETER ASS'Y	415638-G1
2	B	RED LIGHT	411496-E8
I	A	ROCKER SWITCH	411496-B1
REQ.	ITM	DESCRIPTION	PART NO.
RD W/E.I.			

NOTE:

- (D)  WIRE COLOR IS WHITE IN 120 VOLT UNITS.
 208 VOLT UNITS USE THE RED WIRE.
 230 VOLT UNITS USE THE BLUE WIRE.
 CAP THE UNUSED WIRE WITH WIRE NUT.



Drwg. No. 419337-2

POWER CORDS - FOR REFERENCE ONLY

* I	V	POWER CORD 120V-SINGLE	419315
		POWER CORD 120V-BATTERY	419967-5
		POWER CORD (208/230V)	
		EUROPEAN-SINGLE/BATTERY	421364-1
		POWER CORD (208/230V)	
REQ.	ITM.	U.K.-SINGLE/BATTERY	421364-2
		POWER CORD (208/230V)	
		CHINESE-SINGLE/BATTERY	421364-3
		DESCRIPTION	PART NO.

* SEE REFERENCE DRAWINGS 419974, 419976, 419978, 419980, 419982, 419984, 419986 AND 419988 FOR BATTERY POWER CONNECTIONS

FOR REFERENCE ONLY

I	Z14	BASKETLIFT HARNESS - DUAL	419345-G3
I	Z13	BASKETLIFT HARNESS - SINGLE	419346-G3
I	Z12	BASKETLIFT HARNESS - DUAL	419345-G2
I	Z11	BASKETLIFT HARNESS - SINGLE	419346-G2
I	Z10	BASKETLIFT HARNESS - DUAL	419345-G1
I	Z9	BASKETLIFT HARNESS - SINGLE	419346-G1
I	Z8	IGNITOR CABLE	419359
I	Z7	WIRE NUT HI TEMP	414695-2
I	Z6	RECEPTACLE - 3 PIN	414229-8
2	Z5	WIRE ASSEMBLY (56) (57)	414730-014-1M
I	Z4	LEAD ASSEMBLY (17)	414287-231
2	Z3	WIRE ASSEMBLY (8) (9)	414730-004-SS
I	Z2	WIRE ASSEMBLY (12)	414730-006-IS
I	Z1	DISPLAY HARNESS	419341-G1
I	Z	CONTROL HARNESS	419339-G1
I	Y	MAIN HARNESS	419343-G1
I	X	POWER HARNESS	419360-G1
I	W	FILTER POWER CORD (120V)	419319
I	U	FILTER POWER CORD (208/230V)	421363-1
I	T	TERMINAL BLOCK	414208-2
I	T	24V TRANSFORMER (120V)	411500-12
I	S	24V TRANSFORMER (208/230V)	411500-13
I	R	GROUND LUG	417856-1
I	P	IGNITION MODULE	417980-1
I	N	HI-LIMIT	410840-2
I	N	COMBO VALVE (NAT.)	410841-28
2	M	COMBO VALVE (L.P.)	410841-29
I	L	TERMINAL, STATIONARY	419317
I	K	24VAC RELAY	416535-4
I	J	THERMISTOR ASS'Y	418573-G2
2	H	TEMPERATURE CONTROL BOARD	415144-11
7	G	TIMER	415254-2
I	F	WIRE NUT	FE006-29
I	E	'TROUBLE' LIGHT	411496-E10
I	D	ROCKER SWITCH	411496-B7
I	C	AMBER LIGHT	411496-E9
2	B	POTENTIOMETER ASS'Y	415638-G1
I	A	RED LIGHT	411496-E8
REQ.	ITM	ROCKER SWITCH	411496-B1
		DESCRIPTION	PART NO.
RD W/E.I. & DUAL B.L.			

NOTE:

- (D)  WIRE COLOR IS WHITE IN 120 VOLT UNITS.
 208 VOLT UNITS USE THE RED WIRE.
 230 VOLT UNITS USE THE BLUE WIRE.
 CAP THE UNUSED WIRE WITH WIRE NUT.

POWER CORDS - FOR REFERENCE ONLY

REQ.	ITEM	DESCRIPTION	PART NO.
* 1	V	POWER CORD 120V-SINGLE	419315
		POWER CORD 120V-BATTERY	419967-5
		POWER CORD (208/230V)	
		EUROPEAN-SINGLE/BATTERY	421364-1
		POWER CORD (208/230V)	
		U.K.-SINGLE/BATTERY	421364-2
		POWER CORD (208/230V)	
		CHINESE-SINGLE/BATTERY	421364-3

* SEE REFERENCE DRAWINGS 41974, 419976, 419978, 419980, 419982, 419984, 419986 AND 419988 FOR BATTERY POWER CONNECTIONS.

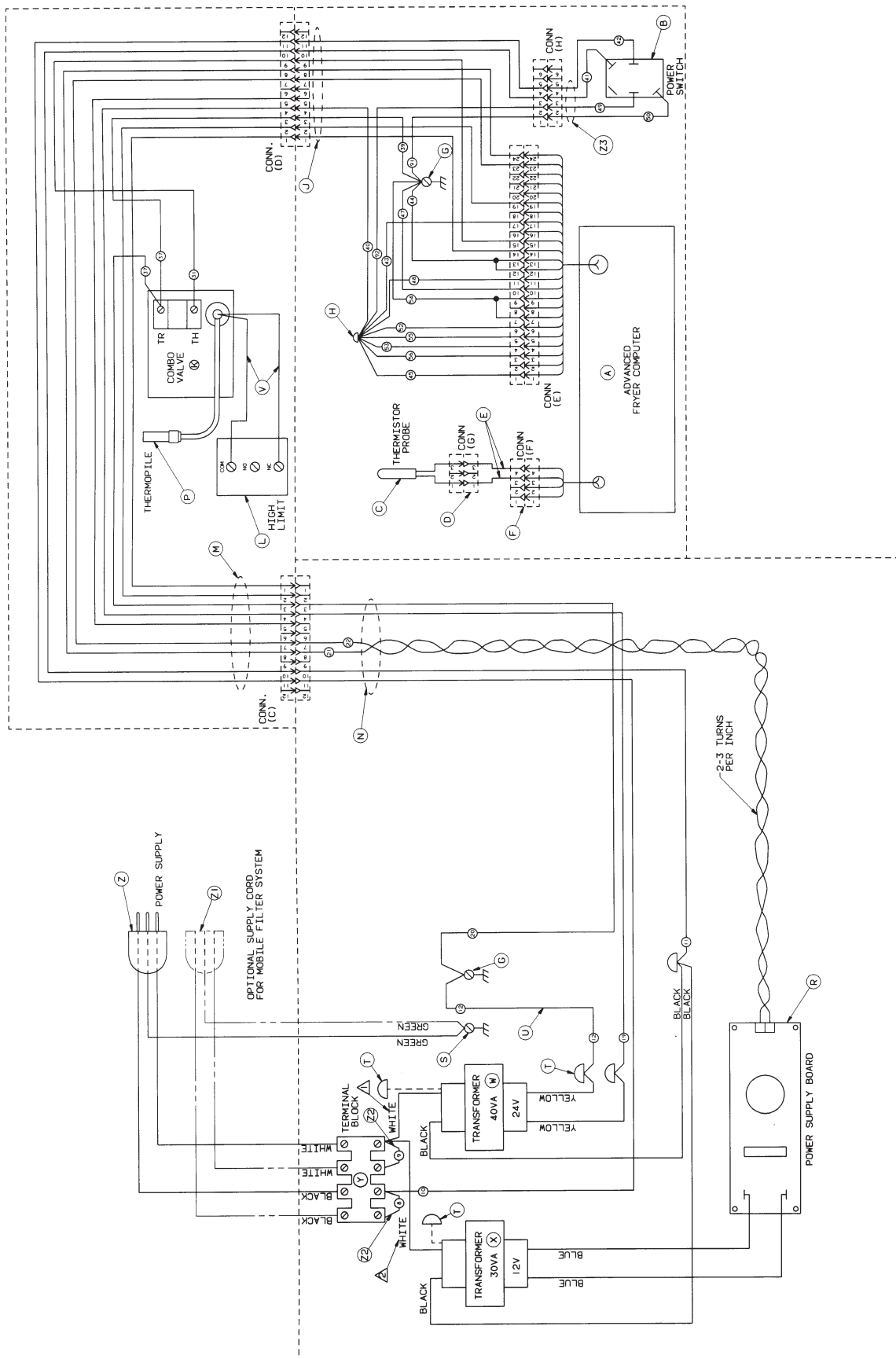
FOR REFERENCE ONLY

1	Z11	BASKETLIFT HARNESS - SINGLE	419346-G3
1	Z10	BASKETLIFT HARNESS - SINGLE	419346-G2
1	Z9	BASKETLIFT HARNESS - SINGLE	419346-G1
1	Z8	IGNITOR CABLE	419359
1	Z7	WIRE NUT HI TEMP	414695-2
1	Z6	RECEPTACLE - 3 PIN	414229-8
2	Z5	WIRE ASSEMBLY (56) (57)	414730-014-IM
1	Z4	LEAD ASSEMBLY (17)	414287-231
2	Z3	WIRE ASSEMBLY (8) (9)	414730-004-SS
1	Z2	WIRE ASSEMBLY (12)	414730-006-IS
1	Z1	DISPLAY HARNESS	419341-G1
1	Z	CONTROL HARNESS	419339-G1
1	Y	MAIN HARNESS	419343-G1
1	X	POWER HARNESS	419360-G1
1	W	FILTER POWER CORD (120V)	419319
1	U	FILTER POWER CORD (208/230V)	421363-1
1	T	TERMINAL BLOCK	414208-2
1	S	24V TRANSFORMER (120V)	411500-12
1	R	24V TRANSFORMER (208/230V)	411500-13
1	P	GROUND LUG	417856-1
1	N	IGNITION MODULE	417980-1
1	M	HI-LIMIT	410840-2
1	L	COMBO VALVE (NAT.)	410841-28
2	K	COMBO VALVE (L.P.)	410841-29
1	J	TERMINAL, STATIONARY	419317
1	I	24VAC RELAY	416535-4
1	H	THERMISTOR ASS'Y	418573-G2
1	G	TEMPERATURE CONTROL BOARD	415144-11
1	F	TIMER	415254-2
7	E	WIRE NUT	FE006-29
1	D	'TROUBLE' LIGHT	411496-E10
1	C	ROCKER SWITCH	411496-B7
1	B	AMBER LIGHT	411496-E9
1	A	POTENTIOMETER ASS'Y	415638-G1
2		RED LIGHT	411496-E8
1		ROCKER SWITCH	411496-B1
REQ.	ITEM	DESCRIPTION	PART NO.

NOTE:

- (D)  WIRE COLOR IS WHITE IN 120 VOLT UNITS.
 208 VOLT UNITS USE THE RED WIRE.
 230 VOLT UNITS USE THE BLUE WIRE.
 CAP THE UNUSED WIRE WITH WIRE NUT.

RD W/E.I. & SGL B.L.



POWER CORDS - FOR REFERENCE ONLY

* I	Z	POWER CORD 120V-SINGLE	419315
		POWER CORD 120V-BATTERY	419967-5
		POWER CORD (208/230V)	
		EUROPEAN-SINGLE/BATTERY	421364-1
		POWER CORD (208/230V)	
D3		U.K.-SINGLE/BATTERY	421364-2
		POWER CORD (208/230V)	
		CHINESE-SINGLE/BATTERY	421364-3
REQ.	ITM.	DESCRIPTION	PART NO.

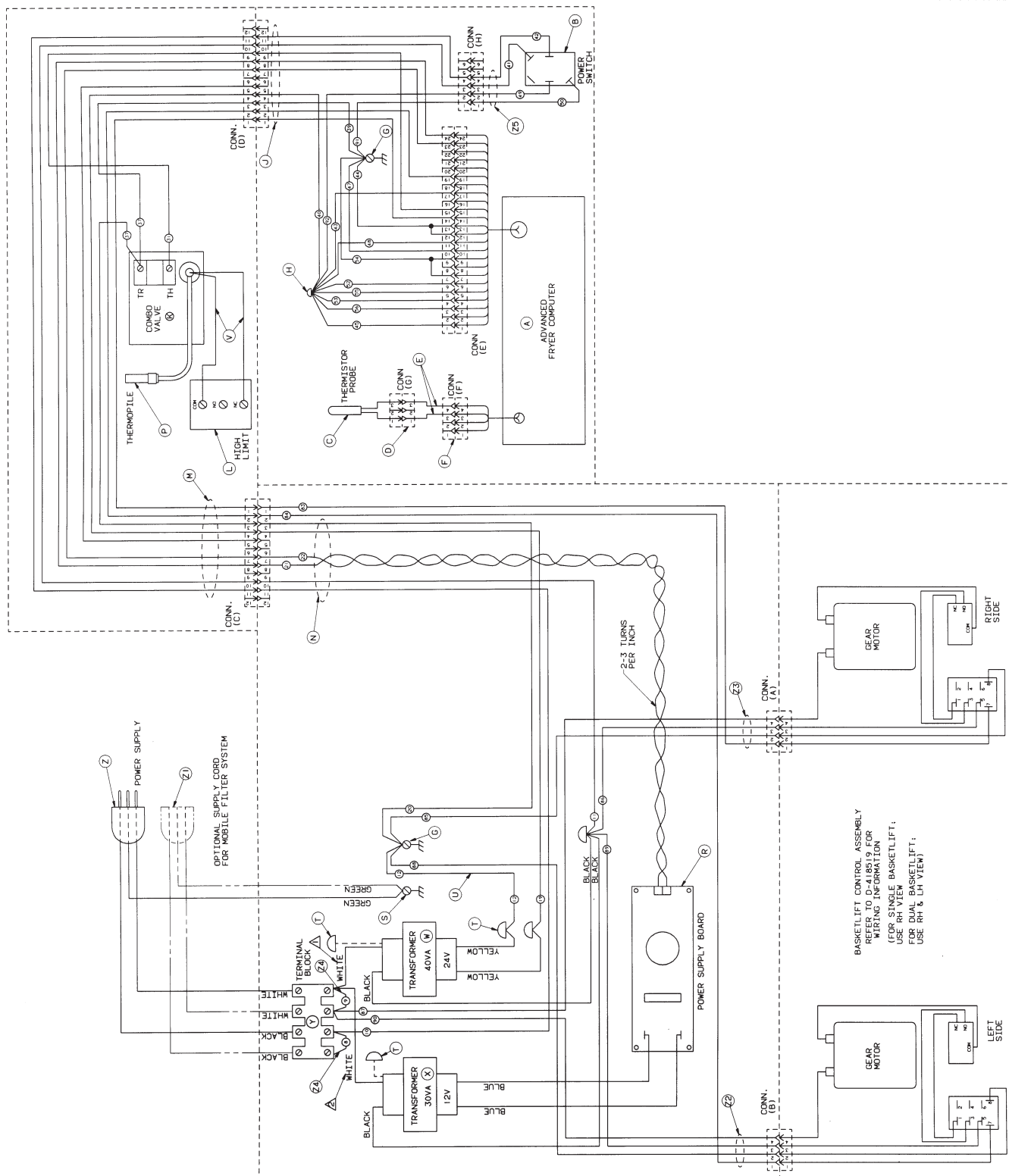
FOR REFERENCE ONLY

I	Z3	SWITCH HARNESS	419704-G1
2	Z2	WIRE ASS'Y. (8) (9)	414730-0045S
I	Z1	FILTER CORD (120V)	419319
I	Y	FILTER CORD (208/230V)	421363-1
I	X	TERMINAL BLOCK	414208-2
I	W	12V TRANSFORMER ASS'Y. (120V)	419572-G1
I	V	24V TRANSFORMER (120V)	419572-G2
I	U	24V TRANSFORMER (208/230V)	411500-12
I	T	CABLE ASSEMBLY	411500-13
I	S	WIRE ASS'Y. (112)	410838-G2
I	R	WIRE NUT	414730-0061S
I	P	GROUND LUG	EE006-29
I	N	POWER SUPPLY BOARD ASS'Y.	417856-1
I	M	THERMOPILE	419574
I	L	POWER HARNESS	410839-1
I	K	MAIN HARNESS	419333-G1
I	J	HI-LIMIT	419328-G1
I	I	COMBO VALVE (NAT.)	410840-2
I	H	COMBO VALVE (LP)	410841-30
I	G	CONTROL HARNESS	410841-31
I	F	WIRE NUT, HI-TEMP.	419579-G1
I	E	TERMINAL, STATIONARY	414695-2
I	D	RECEPTACLE - 4 PIN	419317
I	C	WIRE ASSEMBLY	414229-14
I	B	RECEPTACLE - 3 PIN	414730-004MM
I	A	THERMISTOR ASS'Y.	414229-8
I		POWER SWITCH	418573-G1
I		COMPUTER	411496-B8
I			419557
REQ.	ITM.	DESCRIPTION	PART NO.

RC MANUAL W/O BASKETLIFT			
REQ.	ITM.	DESCRIPTION	PART NO.

NOTE:

- (D1) ⚠ WIRE COLOR IS WHITE IN 120 VOLT UNITS.
208 VOLT UNITS USE THE RED WIRE.
230 VOLT UNITS USE THE BLUE WIRE.
CAP THE UNUSED WIRE WITH WIRE NUT.
- ⚠ WIRE COLOR IS WHITE IN 120 VOLT UNITS.
208 VOLT UNITS USE THE RED WIRE.
230 VOLT UNITS USE THE ORANGE WIRE.
CAP THE UNUSED WIRE WITH WIRE NUT.



Drwg. No. 419564-2

POWER CORDS - FOR REFERENCE ONLY

		POWER CORD 120V-SINGLE	419315
		POWER CORD 120V-BATTERY	419967-5
		POWER CORD (208/230V)	
		EUROPEAN-SINGLE/BATTERY	421364-1
		POWER CORD (208/230V)	
		U.K.-SINGLE/BATTERY	421364-2
		POWER CORD (208/230V)	
		CHINESE-SINGLE/BATTERY	421364-3
REQ.	ITM.	DESCRIPTION	PART NO.

* SEE REFERENCE DRAWINGS 419974, 419976, 419978, 419980, 419982, 419984, 419986 AND 419988 FOR BATTERY POWER CONNECTIONS

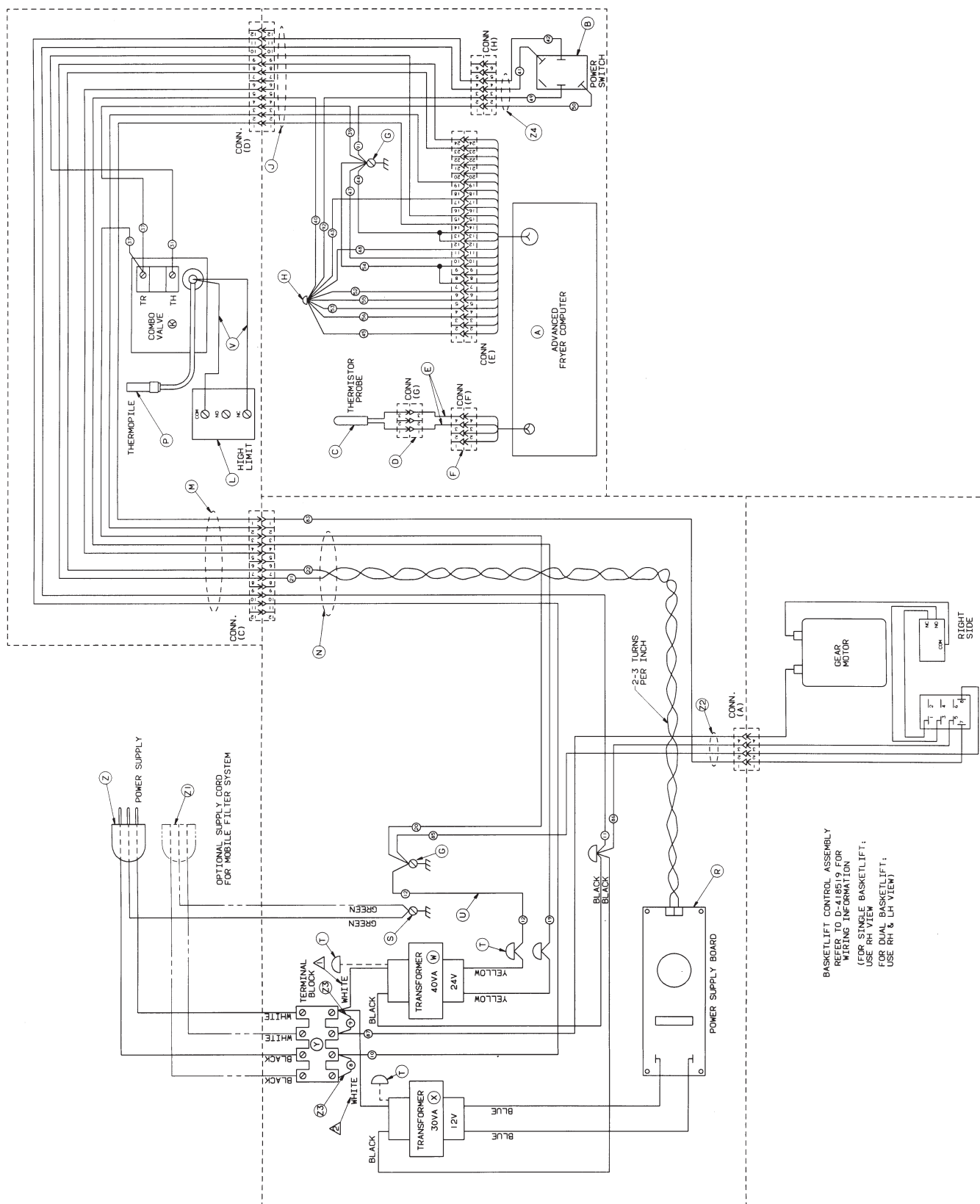
FOR REFERENCE ONLY

		SWITCH HARNESS	419704-G1
		WIRE ASS'Y. (8)19	414730-0045S
		BASKETLIFT HARNESS - SINGLE	419346-G1
		BASKETLIFT HARNESS - DUAL	419345-G1
		FILTER CORD (120V)	419319
		FILTER CORD (208/230V)	421363-1
		TERMINAL BLOCK	414208-2
		12V TRANSFORMER ASS'Y. (120V)	419572-G1
		24V TRANSFORMER ASS'Y. (208/230V)	419572-G2
		24V TRANSFORMER (120V)	411500-12
		24V TRANSFORMER (208/230V)	411500-13
		CABLE ASSEMBLY	410838-G2
		WIRE ASS'Y. (12)	414730-0061S
		WIRE NUT	FE006-29
		GROUND LUG	417856-1
		POWER SUPPLY BOARD ASS'Y.	419574
		THERMOPILE	410839-1
		POWER HARNESS	419333-G1
		MAIN HARNESS	419328-G1
		HI-LIMIT	410840-2
		COMBO VALVE (NAT.)	410841-30
		COMBO VALVE (LP)	410841-31
		CONTROL HARNESS	419579-G1
		WIRE NUT, HI-TEMP.	414695-2
		TERMINAL, STATIONARY	419317
		RECEPTACLE - 4 PIN	414229-14
		WIRE ASSEMBLY	414730-004MM
		RECEPTACLE - 3 PIN	414229-8
		THERMISTOR ASS'Y.	418573-G1
		POWER SWITCH	411496-B8
		COMPUTER	419557
REQ.	ITM.	DESCRIPTION	PART NO.

RC MANUAL W/DUAL B.L.

NOTE:

- (D) ⚠ WIRE COLOR IS WHITE IN 120 VOLT UNITS.
208 VOLT UNITS USE THE RED WIRE.
230 VOLT UNITS USE THE BLUE WIRE.
CAP THE UNUSED WIRE WITH WIRE NUT.
- ⚠ WIRE COLOR IS WHITE IN 120 VOLT UNITS.
208 VOLT UNITS USE THE RED WIRE.
230 VOLT UNITS USE THE ORANGE WIRE.
CAP THE UNUSED WIRE WITH WIRE NUT.



BASKETLIFT CONTROL ASSEMBLY
REFER TO D-418519 FOR
WIRING INFORMATION
(FOR SINGLE BASKETLIFT;
USE RH VIEW
FOR DUAL BASKETLIFT;
USE RH & LH VIEW)

Drwg. No. 419564-3



POWER CORDS - FOR REFERENCE ONLY

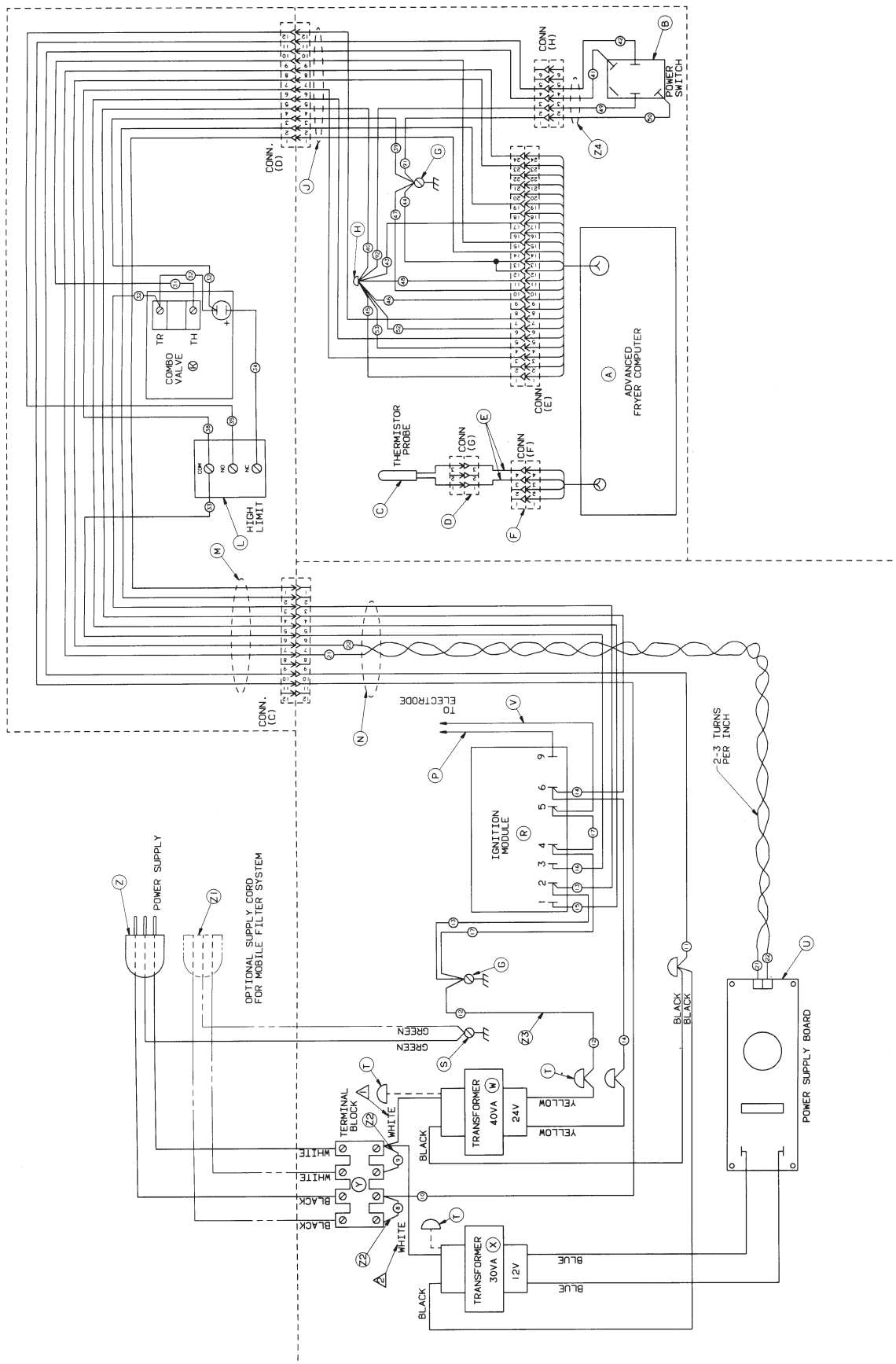
REQ.	ITM.	DESCRIPTION	PART NO.
03	* 1 Z	POWER CORD 120V-SINGLE	419315
		POWER CORD 120V-BATTERY	419967-5
		POWER CORD (208/230V)	
		EUROPEAN-SINGLE/BATTERY	421364-1
		POWER CORD (208/230V)	
		U.K.-SINGLE/BATTERY	421364-2
		POWER CORD (208/230V)	
		CHINESE-SINGLE/BATTERY	421364-3

FOR REFERENCE ONLY

REQ.	ITM.	DESCRIPTION	PART NO.
1	Z4	SWITCH HARNESS	419704-G1
2	Z3	WIRE ASS'Y. (8)(9)	414730-0045S
1	Z2	BASKET/LIFT HARNESS - SINGLE	419346-G1
1	Z1	FILTER CORD (120V)	419319
1	Y	FILTER CORD (208/230V)	421363-1
		TERMINAL BLOCK	414208-2
1	X	2V TRANSFORMER ASS'Y. (120V)	419572-G1
		24V TRANSFORMER ASS'Y. (208/230V)	419572-G2
1	W	24V TRANSFORMER (120V)	411500-12
		24V TRANSFORMER (208/230V)	411500-13
1	V	CABLE ASSEMBLY	410838-G2
1	U	WIRE ASS'Y. (12)	414730-0061S
3	T	WIRE NUT	FE006-29
1	S	GROUND LUG	417856-1
1	R	POWER SUPPLY BOARD ASS'Y.	419574
1	P	THERMOPILE	410839-1
1	N	POWER HARNESS	419333-G1
1	M	MAIN HARNESS	419328-G1
1	L	HI-LIMIT	410840-2
1	K	COMBO VALVE (NAT.)	410841-30
		CONTROL HARNESS	410841-31
1	J	WIRE NUT - HI-TEMP.	419579-G1
2	G	TERMINAL STATIONARY	414695-2
1	F	RECEPTACLE - 4 PIN	419317
2	E	WIRE ASSEMBLY	414229-14
1	D	RECEPTACLE - 3 PIN	414229-8
1	C	THERMISTOR ASS'Y.	418572-G1
1	B	POWER SWITCH	41496-B8
1	A	COMPUTER	419557
REQ.	ITM.	DESCRIPTION	PART NO.
RC MANUAL W/SINGLE B.L.			

NOTE:

- (D1)  WIRE COLOR IS WHITE IN 120 VOLT UNITS.
 208 VOLT UNITS USE THE RED WIRE.
 230 VOLT UNITS USE THE BLUE WIRE.
 CAP THE UNUSED WIRE WITH WIRE NUT.
-  WIRE COLOR IS WHITE IN 120 VOLT UNITS.
 208 VOLT UNITS USE THE RED WIRE.
 230 VOLT UNITS USE THE ORANGE WIRE.
 CAP THE UNUSED WIRE WITH WIRE NUT.



Drwg. No. 419366-1

POWER CORDS - FOR REFERENCE ONLY

* 1	Z	POWER CORD 120V-SINGLE	419315
		POWER CORD 120V-BATTERY	419967-5
		POWER CORD (208/230V)	
		EUROPEAN-SINGLE/BATTERY	421364-1
		POWER CORD (208/230V)	
		U.K.-SINGLE/BATTERY	421364-2
		POWER CORD (208/230V)	
		CHINESE-SINGLE/BATTERY	421364-3
REQ.	ITM.	DESCRIPTION	PART NO.



* SEE REFERENCE DRAWINGS 419982, 419983, 419984, 419985, 419986, 419987, 419988, 419989, 419990, 419992, 419993, 419996 AND 419998 FOR BATTERY POWER CONNECTIONS.

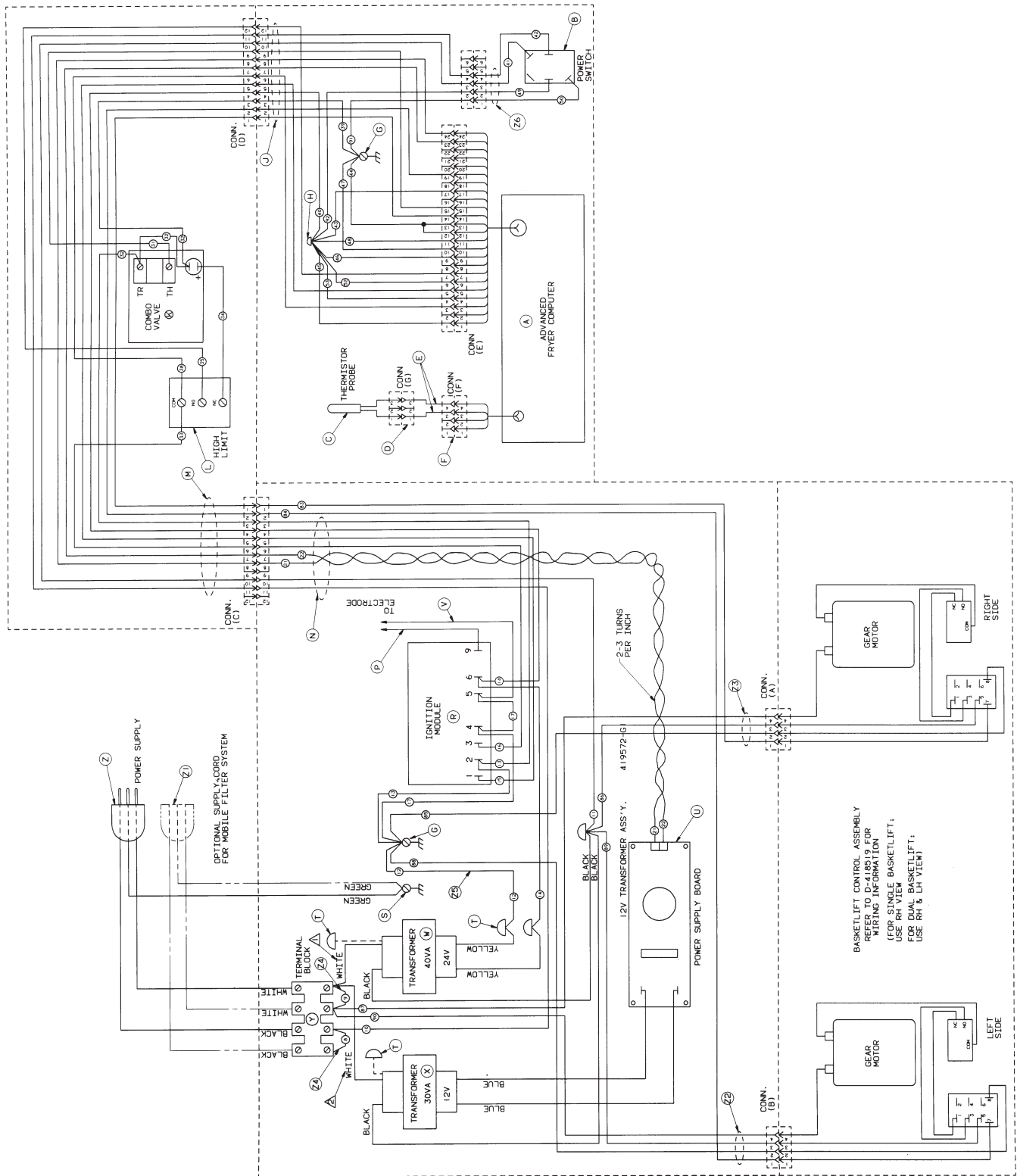
FOR REFERENCE ONLY

1	Z4	SWITCH HARNESS	419704-G1
1	Z3	WIRE ASS'Y. (12)	414730-0061S
2	Z2	WIRE ASS'Y. (8)(19)	414730-0045S
1	Z1	FILTER CORD (120V)	419319
1	Y	FILTER CORD (208/230V)	421363-1
1	Y	TERMINAL BLOCK	414208-2
1	X	12V TRANSFORMER ASS'Y. (120V)	419572-G1
1	X	12V TRANSFORMER ASS'Y. (208/230V)	419572-G2
1	W	24V TRANSFORMER (120V)	411500-12
1	W	24V TRANSFORMER (208/230V)	411500-13
1	V	LEAD ASS'Y. (17)	414287-231
1	U	POWER SUPPLY BOARD ASS'Y.	419574
3	T	WIRE NUT	FE006-29
1	S	GROUND LUG	417856-1
1	R	IGNITION MODULE	417980-1
1	P	IGNITOR CABLE	419359
1	N	POWER HARNESS	419332-G1
1	M	MAIN HARNESS	419365-G1
1	L	HI-LIMIT	410840-2
1	K	COMBO VALVE (NAT.)	410841-28
1	K	COMBO VALVE (LP)	410841-29
1	J	CONTROL HARNESS	419552-G1
1	H	WIRE NUT, HI-TEMP.	414695-2
2	G	TERMINAL, STATIONARY	419317
1	F	RECEPTACLE - 4 PIN	414229-14
2	E	WIRE ASSEMBLY	414730-004MM
1	D	RECEPTACLE - 3 PIN	414229-8
1	C	THERMISTOR ASS'Y.	418573-G1
1	B	POWER SWITCH	411496-B8
1	A	COMPUTER	419557
REQ.	ITM.	DESCRIPTION	PART NO.

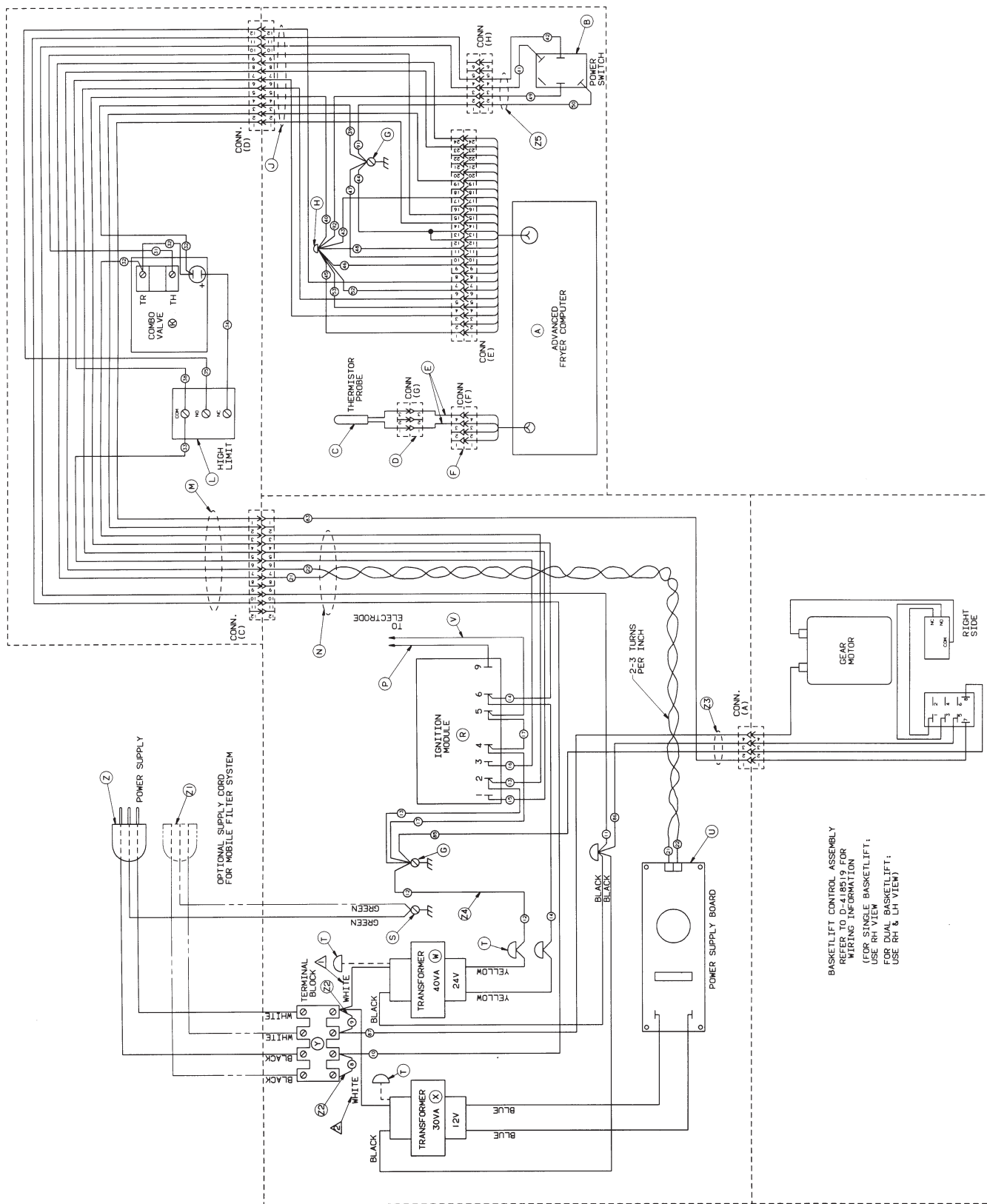
RC W/ELECT, IGN., W/O B.L.

NOTE:

- (D)  WIRE COLOR IS WHITE IN 120 VOLT UNITS.
 208 VOLT UNITS USE THE RED WIRE.
 230 VOLT UNITS USE THE BLUE WIRE.
 CAP THE UNUSED WIRE WITH WIRE NUT.
-  WIRE COLOR IS WHITE IN 120 VOLT UNITS.
 208 VOLT UNITS USE THE RED WIRE.
 230 VOLT UNITS USE THE ORANGE WIRE.
 CAP THE UNUSED WIRE WITH WIRE NUT.



Drwg. No. 419366-2



BASKETLIFT CONTROL ASSEMBLY
 REFER TO D-418519 FOR
 WIRING INFORMATION
 (FOR SINGLE BASKETLIFT;
 USE RH VIEW
 FOR DUAL BASKETLIFT;
 USE RH & LH VIEW)

Drwg. No. 419366-3



POWER CORDS - FOR REFERENCE ONLY

REQ.	ITM.	DESCRIPTION	PART NO.
03	* 1	POWER CORD 120V-SINGLE	419315
		POWER CORD 120V-BATTERY	419967-5
		POWER CORD (208/230V)	
		EUROPEAN-SINGLE/BATTERY	421364-1
		POWER CORD (208/230V)	
03	Z	U.K. -SINGLE/BATTERY	421364-2
		POWER CORD (208/230V)	
		CHINESE-SINGLE/BATTERY	421364-3

FOR REFERENCE ONLY

REQ.	ITM.	DESCRIPTION	PART NO.
03	Z5	SWITCH HARNESS	419704-G1
	Z4	WIRE ASS'Y. (12)	414730-0061S
	Z3	BASKET LIFT HARNESS - SINGLE	419346-G1
	Z2	WIRE ASS'Y. (8)(9)	414730-004SS
	Z1	FILTER CORD (120V)	419319
	Y	FILTER CORD (208/230V)	421363-1
	X	TERMINAL BLOCK	414208-2
	X	12V TRANSFORMER ASS'Y. (120V)	419572-G1
	W	12V TRANSFORMER ASS'Y. (208/230V)	419572-G2
	W	24V TRANSFORMER (120V)	411500-12
	V	24V TRANSFORMER (208/230V)	411500-13
	U	LEAD ASS'Y. (17)	414287-231
	U	POWER SUPPLY BOARD ASS'Y.	419574
	T	WIRE NUT	FE006-29
	S	GROUND LUG	417856-1
	R	IGNITION MODULE	417980-1
	P	IGNITOR CABLE	419359
	N	POWER HARNESS	419332-G1
	M	MAIN HARNESS	419365-G1
	L	HI-LIMIT	410840-2
	K	COMBO VALVE (NAT.)	410841-28
03	J	COMBO VALVE (LP)	410841-29
	J	CONTROL HARNESS	419552-G1
	H	WIRE NUT. HI-TEMP.	414695-2
	G	TERMINAL STATIONARY	419317
	F	RECEPTACLE - 4 PIN	414229-14
	E	WIRE ASSEMBLY	414229-004MM
	D	RECEPTACLE - 3 PIN	414229-8
	C	THERMISTOR ASS'Y.	418573-G1
	B	POWER SWITCH	411496-B8
	A	COMPUTER	419557
	RC W/ELECT, IGN. & SINGLE B.L.		
	REQ.	ITM.	DESCRIPTION
			PART NO.

NOTE:

- (D1)  WIRE COLOR IS WHITE IN 120 VOLT UNITS.
 208 VOLT UNITS USE THE RED WIRE.
 230 VOLT UNITS USE THE BLUE WIRE.
 CAP THE UNUSED WIRE WITH WIRE NUT.
-  WIRE COLOR IS WHITE IN 120 VOLT UNITS.
 208 VOLT UNITS USE THE RED WIRE.
 230 VOLT UNITS USE THE ORANGE WIRE.
 CAP THE UNUSED WIRE WITH WIRE NUT.

